## A WEB-BASED TIMESHEET TOOL FOR THE DESIGN STUDIO

A Thesis

by

YOUNG-NO KIM

Submitted to the Office of Graduate Studies of Texas A&M University in partial fulfillment of the requirements for the degree of

MASTER OF SCIENCE

August 2005

Major Subject: Architecture

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## Approved by:

Chair of Committee, Mark J. Clayton Committee Members, Robert E. Johnson

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#### **ABSTRACT**

A Web-Based Timesheet Tool for the Design Studio (August 2005)

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Chair of Advisory Committee: Dr. Mark J. Clayton

This research is related to time management and the use of timesheets in architectural design education. It focuses on the role of Web-based timesheets in the architectural design studio. The main purpose of the research is to explore whether Web technology is helpful in increasing compliance with time documentation and can determine which student behaviors and habits can be observed with Web-based timesheets in architectural design education.

In time management, using timesheets is a common method to analyze time usage. However, a traditional timesheet is usually focused on the investigator's (teacher or employer) perspective. Therefore active participation is hardly expected and data analysis is not easily offered to participants as useful information in real time. To overcome the identified problems, Web technology may be useful.

For this research, a pilot software tool was developed and tested in design studios at several grade levels. Research was focused on empirical observation to determine which student work patterns and behaviors can be observed with a Webbased timesheet tool.

The Web-based timesheet tool was successfully fielded in the design studio and

the utility of the Web-based timesheet tool was observed. By analyzing the collected data from the experiments with this Web-based timesheet tool, it was possible to observe various work patterns and behaviors and to develop insights in the students' design process. Analysis of log data gave interesting insights into students' work patterns and design behaviors. Web technology was helpful in increasing the value of the timesheet in architectural design education.

# **DEDICATION**

To my family and our Lord

### **ACKNOWLEDGEMENTS**

I would like to thank the students and instructors of Texas A&M University who actively participated in the research experiment. I am especially indebted to Dr. Mark J. Clayton who took care of all the details and provided a tremendous amount of support and guidance. I also would like to thank my advisory committee: Dr. Robert Johnson and Dr. Chanam Lee, without whose guidance this research would never have found the right direction.

Lastly, I would like to thank my wife whose patient love enabled me to complete this study and my parents for continually supporting me in whatever I have chosen or will choose to do in my life.

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#### **CHAPTER I**

#### **INTRODUCTION**

#### **Research Overview**

This research is related to time management and the use of timesheets in architectural design education. It focuses on the role of a Web-based timesheet tool in the architectural design studio. The main purpose of the research is to explore whether Web technology is helpful in increasing compliance with time documentation and can determine which student behaviors and habits can be observed with a Web-based timesheet tool in architectural design education.

## Background

Generally, the end products of most classes on campus are term papers, while the end products of design courses are final design projects. The processes, products and methods of feedback differ greatly from one to another [1]. The design class in architecture school is called "design studio." In design studios, students are required to make a graphic presentation of a project for final evaluation. Usually architecture students spend much more time on design studio than other classes [1]. However, are they spending time efficiently? Other questions regarding students' time use in design studio include "How hard do they really work?", "What do they work on?", and "Is

This thesis follows the style and format of *International Journal of Architectural Computing*.

their time allotment for design adequate?" These questions have rarely been asked. The need for empirical research to enrich understanding of time use in architectural design is apparent.

To successfully complete a building design and construction project, architects, engineers and constructors must meet high levels of performance with regard to productivity, timeliness, quality and others [2]. Time management is an important skill that is crucial in the professional world but notoriously ignored by students [3]. The significant role of time management has already received considerable attention in many disciplines. In the architecture field, however, time management has hardly received serious attention regardless of its needs, importance, and usefulness [4]. Recently several researchers and practitioners have directed attention to time management in the AEC (Architecture, Engineering, and Construction) fields. Helmer introduced time handling skills in his book, *Time Management for Engineers and Constructors* [5]. Anthony suggested how important time management is in architectural education and recommended how to handle time at architecture schools to avoid the "all-nighter syndrome" [1]. Clayton surveyed time expended by category in architectural design studios [6].

#### **Problems**

Usually, the purpose of traditional timesheets is focused on the investigator's perspective such as teachers in the academy or employers in the profession [7]. There is little concern for actual participants such as students or employees. As a result,

responsibility for timesheets is perceived to be an intrusion or at best a disagreeable chore. It is not always reasonable to expect active participation [8]. Filling out the timesheet may be considered a tiresome job for participants. In some cases, participants turn in many days of timesheets at a time, which can decrease the accuracy and validity of data. With traditional paper-based timesheets, gathered data requires additional work to be analyzed and processed into information that can give useful information to participants. Useful information includes statistical information, trend lines, comparisons to milestones and benchmarks, and comparisons to peers. Another concern is the sample size of participants who have contributed time records. In quantitative studies, a small sample size is an important problem, which limits predictive power.

Web technology has enormous potential to overcome these deficiencies. Automation of analytical steps can give useful information in real-time and perhaps increase motivation of participants to be active. A Web-based tool also may be able to collect information regarding students' behaviors and habits. Time and data stamps of each record may provide patterns as to how students use the tool and lend indirect insight into the accuracy of data submitted. Especially Web-based tools make data gathering possible without limitations of location. Web technology is expected to help increase sample size dramatically [9].

#### **Research Objectives**

To resolve the described problems, Web technology has been suggested to

increase the utility of timesheets. In my research, a Web-based timesheet tool was developed and implemented in architectural design studios to explore the viability of the software. The objective is to discover whether Web technology is helpful in increasing the value of timesheets and whether student work patterns and design behaviors can be observed with a Web-based timesheet tool. Specific research objectives are as follows:

- Develop a Web- based timesheet tool for a pilot study
- Test the software in an architectural design studio
- Observe advantages and disadvantages of the pilot tool
- Explore which student work patterns and behaviors can be observed with a Webbased timesheet tool in design studio
- Explore how Web technology can be helpful in increasing the value of timesheets in design studios

## CHAPTER II LITERATURE REVIEW

#### **Time Management**

In architecture schools, many students pursue very unhealthy lifestyles with respect to their physical well-being [10]. Students generally work hard in short periods just before a due date. This pattern has been labeled with several terms by researchers, such as the "fast and binge pattern" [6] and the "all-nighter syndrome" [1]. Students often appeal for more time toward the end of the design project. Students usually put off work until the last moment even if instructors extend due dates. After graduation, they often work professionally with the same time habits. Anthony suggests that the poor habits that students develop in school translate into poor habits by professionals [1]. Time management should be considered to be an important topic in school.

Many researchers and practitioners agree on the importance of time management in education and practice. In the architectural domain, however, time management has hardly received serious attention regardless of the need for it and its usefulness [4]. Several researchers and practitioners became aware of issues related to time management in the AEC field. Time and cost constraints on the design process have been identified as an important area for research [11]. Anthony mentioned importance of time use habits in architectural education [1]. In the book, *Time Management for Engineers and Constructors*, Helmer offers solutions to the problem of why it is that engineers who pride themselves on logical thinking and efficiency are

not more successful in time management and he provides practical, easy-to-follow steps for keeping projects on schedule [5]. Clayton attempted to quantify and generalize how time is expended in architectural design [6]. A study undertaken by the American Institute of Architecture Students provides both a snapshot of the architecture studio in current times and a critique [10]. From a series of interviews, focus groups and discussions the authors reached several conclusions. Although studio is the most important and even dominant part of architectural education, it is inadequate in preparing young architects for practice and may even foster negative habits and experiences. Recently Mann also presented heuristic suggestions that offer students and professionals guidance in recognizing and understanding their problems and developing effective time use strategies [8].

In Clayton's research, he collected timesheets from architecture students, and attempted to quantify and generalize how time is expended in architectural design [6]. Clayton identified several behavior patterns of students in design studio through the research. In his research, students were given the responsibility to record and classify their time based on Asimow's theory of design process [12]. The categories used in the research were Research, Analysis, Synthesis, Evaluation, Documentation and Presentation. Students submitted the timesheets using a standard Microsoft Excel spreadsheet. In other case, timesheets have been submitted on paper and have then been coded into spreadsheets.

Managing our time does not mean that we should reduce the amount of time that we devote to each task Instead, we need to apply the appropriate amount of time to

each task in relation to its relative importance [5]. The key to time management is not to spend more hours on the project but to work more effectively within the time allotted [1]. Furthermore as Clayton observed, many students may balance their work poorly across days and weeks. Many students meet time commitments for a semester but through a pattern of procrastination followed by overwork.

We can make judgments about whether we are spending time on the right things when we observe how we are spending our time. The first step of time management is to keep a log of tasks [13]. The common way is to record a timesheet [8]. Analysis of timesheets that records design activities can help to characterize what designers do and in what patterns they do it [6].

## **Design Process**

There are many models that attempt to describe designing. However, no single model of designing has achieved consensus among theorists for all design situations. Each model inevitably simplifies this highly complex, creative activity [14]. Some of these models are:

- Linear Design Models The linear model describes designing in the simplest terms: each strategy is done once and always in the same order. This model neglects that design often requires in repeating cycles or iterations. The simplest design model describes designing as a movement among three activities: analysissynthesis-evaluation [15].
- Cyclic Design Model Designers experience the cyclical nature of their work

when their work cycles through many iterations and versions before the final design is completed. A cyclic process might involve developing one idea, building it to try it out, observing changes that need to be made, making those changes and evaluating the new product. Then the cycle repeats itself. The act of repeating these steps is an iteration in the product design cycles [14].

- Spiraling Design Cycle Model This improved cyclic model shows the evolution of ideas as they move through iterations of design strategies in a given order. This model is more complicated than the Cyclic Design Model in the attempt to show the evolution of a design idea as spiraling and converging towards a solution [16].
- Dialectical Design Model A dialectical process involves the development or evolving of an idea or product by a back-and-forth movement between two opposing ideas, forces or models of behavior [17].

Theorists in design process have suggested a variety of models. One of the oldest formalized models emphasizes a cycle of analysis, synthesis and evaluation [12]. An analysis-synthesis-evaluation model underlies many of the other models. It retains a conceptual clarity and logic that is suggestive of natural fact and is a consensus starting point for understanding the design process.

Therefore, each design activity in this research is categorized based upon Asimow's theory of the design process. The categories used in the research are 'Research', 'Analysis', 'Synthesis', 'Evaluation', 'Documentation' and 'Presentation':

- *Research*: Gathering general knowledge that dos not specifically relate to a particular project.
- Analysis: Exploring the design requirements, the program, and the context of the problem.
- *Synthesis*: Inventing forms and potential solutions
- *Evaluation*: Comparing and judging alternative designs.
- *Documentation*: Presenting the design for use in presentation.
- Presentation: Preparing and delivering an oral presentation such as a design review.

Generally, design should follow the Analysis-Synthesis-Evaluation pattern, both as a general trend and as a cycle. Analysis activities should be "front-loaded" and then perhaps should spike occasionally in later weeks. Synthesis, as the most demanding part of design, should be slightly back-loaded to the process since it is dependent upon the information gathered in analysis. Evaluation should follow peaks of synthesis activity and should receive a noticeable portion of hours [6].

### **Design Activities**

For this research, six design categories have been chosen and mentioned in the previous section. When students submit a timesheet, choosing one of the design categories by oneself could cause errors in classification of the design activity due to the misunderstanding of design categories. To reduce errors in selecting design

categories by students, design activity in design studio has been identified and summarized through literature reviews. *Architect's Handbook of Professional Practice* [18] and *Architecture 101* [19] were reviewed and summarized for establishing the design activity list for the pilot tool.

#### **AIA Handbook**

- 1 Planning
  - 1.1 Economic feasibility analysis
  - 1.2 Programming analysis
- 2 Contractual framework
  - 2.1 Schematic design
  - 2.2 Design development
  - 2.3 Construction document
  - 2.4 Bidding or negotiation
  - 2.5 Construction contract administration
- 3 Design process
  - 3.1 Analysis
    - 3.1.1 Programming
      - 3.1.1.1 Developing charts
      - 3.1.1.2 Bubble diagrams
      - 3.1.1.3 Sketching
    - 3.1.2 Site analysis
    - 3.1.3 Zoning analysis
    - 3.1.4 Building code compliance
    - 3.1.5 Documentation of existing conditions
    - 3.1.6 Scheduling
    - 3.1.7 Establishing budgets/cost analysis
    - 3.1.8 Construction industry practice
    - 3.1.9 Design precedents
  - 3.2 Synthesis

- 3.2.1 Establishing design goals
- 3.2.2 Evolving a design concept
  - 3.2.2.1 Plan concept
  - 3.2.2.2 The selection of a geometric form
  - 3.2.2.3 A decision to mass the building vertically or horizontally
  - 3.2.2.4 The use of an organizing element
- 3.3 Evaluation
  - 3.3.1 Consulting with experts

#### **Architecture 101**

- 1 Reading the journals and magazines
- 2 Receiving criticism from colleagues or faculty
- 3 Reviewing and discussing with colleagues or faculty
  - 3.1 About architectural design
  - 3.2 About interior design
  - 3.3 About structural design
  - 3.4 About mechanical design
  - 3.5 About site development
  - 3.6 About acoustics
  - 3.7 About lightings
  - 3.8 About electrical systems
  - 3.9 About plumbing systems
  - 3.10 About fire protection systems
- 4 Developing schedule
- 5 Making portfolio
- 6 The program
  - 6.1 Information gathering (primary data, secondary data, construction cost, building codes and standards, accessibility)
  - 6.2 Analysis and interpretation of information (site analysis, zoning, diagramming)
  - 6.3 Concept development

- 6.4 Building code analysis
- 7 Design
  - 7.1 Making study models
  - 7.2 Exploring alternatives
  - 7.3 Applying building codes and standards
  - 7.4 Selecting building materials
- 8 Documentation
  - 8.1 Drawing
  - 8.2 Modeling

Through these literature views, the following design activities were identified and applied at the input step in the pilot tool:

#### Research

Reading books, journals or magazines
General study and information gathering
Taking classes (Architecture classes except for design studio)

## **Analysis**

Meetings with clients
Developing schedules
Documentation of existing conditions
Site information gathering
Site information analysis
Space programming
Establishing design goals

## **Synthesis**

Sketching, zoning, or diagramming Evolving design concepts Making study models

#### **Evaluation**

Reviewing and discussing with colleagues and faculties Checking building codes Checking structural and mechanical problems Budgets and cost analysis

#### **Documentation**

Making final drawings (plan, section, elevation. etc)
Making final models
Documentations (reports, etc)
Panel and board jobs
Publishing portfolios

#### **Presentation**

Interim presentations
Final presentations

### Web Technology and Data-driven Web Sites

Many people use the terms Internet and World Wide Web (WWW) interchangeably, but in fact the two terms are not synonymous. The Internet and the Web are two separate but related things [20]. The Internet, a network of networks, allows for communication across a variety of different types of computer systems. It is a networking infrastructure. It connects millions of computers together globally, forming a network in which any computer can communicate with any other computer as long as they are both connected to the Internet. The Internet is literally a system of equipment, cables, and software that interconnects other networks and computers around the world [21].

There are many way to access information on the Internet, such as FTP (file Transfer Protocol), SMTP (Simple Mail Transfer Protocol), HTTP (Hypertext Transfer Protocol) and Telnet, which is a terminal emulation program to connect a PC (Personal Computer) to a server on the network. The World Wide Web is essentially a subset of the Internet [22]. The Web is the most popular way of accessing information on the Internet nowadays. The Web uses the HTTP (Hypertext Transfer Protocol), one of the languages spoken over the Internet, to transmit data. Web services use HTTP to allow applications to communicate and use the Web to share information. The Web utilizes browsers, such as Internet Explorer or Netscape, to access Web documents called Web pages that may be written using Hypertext Markup Language (HTML) and linked to each other via hyperlinks. Web documents can also contain graphics, sounds, text and video [23].

Web technology has many useful features such as synchronous or asynchronous communication, online search, hypermedia, multimodal, archival, interactivity, and knowledge representation [23]. These features have been applied to develop a suggested pilot tool of a Web-based timesheet.

The original PC networks were based on file sharing architectures, where the server downloads files from the shared location to the desktop environment [24]. The requested user job is then run (including logic and data) in the desktop environment. File sharing architectures work if shared usage is low, update contention is low, and the volume of data to be transferred is low. As a result of the limitations of file sharing architectures, the client/server architecture emerged. This approach introduced a

database server to replace the file server. Using a relational database management system (DBMS), which is a collection of programs that enables you to store, modify, and extract information from a database [20]. User queries could be answered directly.

The diagram in Figure 1 shows the three layers that are behind the functioning of a typical data-driven Web site. Web programming language mediates communication between user's Web browser and database. Users can use any type of common Web browser, such as Internet Explorer, Netscape, or FireFox to access data-driven Web sites. All data are saved in a database and data manipulation and responses to users occur in Web pages that contain programming scripts

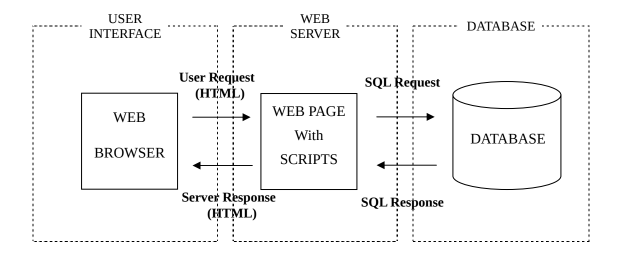


Figure 1. Communication Flow in Data-driven Web Site

If a user opens a specific Web page in the Web browser, the Web server responds with the data and information that are described in the Web page. In case a

selected Web page needs data from the database, the Web server requests sets of records from the database using SQL (Structured Query Language). Record sets received from the database are manipulated into the form that is defined in the Web pages. Then the Web server sends the output back to the user in HTML (Hypertext Markup Language) format.

#### CHAPTER III

#### RESEARCH DESIGN

#### **Research Method**

The research has been conducted with qualitative and quantitative methods. A pilot tool was developed and tested in several design studios. Data was gathered and analyzed to find out which students' work patterns and design behaviors can be observed with the pilot tool. After experiments, a questionnaire was used to gather participants' demographic information, familiarity with technology, and reviews for the pilot tool. Quantitative methods were used to present descriptive statistics as examples of what people can do with this tool.

#### **Software Development**

To develop the Web-based timesheet software, development involved the following steps:

• Identify required components of the tool through literature reviews. Before starting actual software development, the required components were identified through literature reviews to prepare the essential content of the pilot tool. Student activities in design studio have been reviewed to give choices to students when they submit a timesheet. The design process has been reviewed to determine design categories to analyze student activities.

- Identify technical methods that are necessary for developing Web-based software such as type of server, programming language and database.
- Develop a user model to identify the users for whom the software is being developed, their needs, behaviors and responsibilities. The user model has been described with a diagram and explained in detail in the next chapter. The user model was done through discussions with architecture class instructors, students and experienced experts in developing Web applications.
- Develop user interfaces to define the various tasks of users and function of software.
- Program pilot software based on previously gathered information
- Test and review pilot software. This procedure was conducted with several volunteer students and experienced experts in developing Web applications.
- Debug, update, and finalize the pilot tool

### **Experiment**

Four design studios were selected in three grade levels: one design studio (Studio 305) at the junior level, another design studio (Studio 405) at the senior level and two design studios (Studio 605 and 607) at the graduate level. Selection was determined by volunteers and was not random.

Before starting the experiment, each studio instructor registered into the system and input a studio schedule, design phases, time expectation for students' time usage in each design phase, and categories. For students, information sheets and presentations

were given when starting the experiment.

Three design studios (Studio 305, 405, and 607) were assigned to use a timesheet tool that has functions of interactive real-time feedback, statistical comparison and visual data presentation. One design studio (Studio 605) was assigned to use a simple timesheet that has a time report function only.

Students were asked to report time usage at least twice a week using the pilot tool during the duration of the project. During the experiment, students' time use data and system access data, such as login and submission date and time, were recorded into a database on a secure server.

#### **Questionnaire**

A post-experiment questionnaire was used to collect data about participants' perspectives on using a Web-based timesheet tool. The questionnaire (Appendix A) consisted of five parts - general information, familiarity with technology, attitude about time management before experiment and after experiment, and reviews of experiment. The questionnaire responses from the students were analyzed and used to supplement observation of time use data that were collected using the pilot tools.

#### **Scope and Limitation**

Design process categories of Research, Analysis, Synthesis, Evaluation,
 Documentation, and Presentation were used to categorize time use data for comparison.

- Defining the ideal design process and ideal time use in each design category is a controversial problem. Instructors suggested ideal design process as a class guideline to students, but expectations vary greatly form one instructor to another. Students are highly dependent on their design instructors throughout the entire preparation process [1]. The time use expectations of each instructor, therefore, were used and compared as students' goals in each design studio.
- Due to the low participation rate in the experiments, the sample size was not big enough to provide strongly generalizable results. The research is focused on empirical observation of how the pilot tool can be helpful to overcome the problems and present descriptive statistics of gathered data as examples of what people can do with the tool.

#### **CHAPTER IV**

#### **SOFTWARE DESIGN**

### **Type of System**

Currently there are two main popular Web servers available, Apache server by Apache Server Foundation on the UNIX system and IIS (Internet Information Services) server by Microsoft on the Windows system. In the UNIX system, generally PERL (Practical Extraction and Report Language) and PHP (Hypertext Processor) are used and ASP (Active Server Pages) is used in the Windows system as a programming language. Various brands of database are being used such as MS Access database, MY-SQL server, MS-SQL servers, or Oracle databases. Each database has its own features and characteristics. Usually database selection is based on the size of data, the number of users, and the amount of accessing traffic [20].

In the College of Architecture at Texas A&M University, a Windows system is used for network services. Therefore, IIS server, ASP programming language and an MS Access database were selected to develop the pilot tool.

## **Database Design**

The database used in the research is a MS Access database. All information and data given to users is stored on the database. There are several tables that contain unique information. Each table consists of fields and records. Tables designed for Web-

based timesheet database are described in Table 1.

Table 1. Tables in Web Timesheet Database

Table Name	Description and fields
timesheet	When a user submit the time data, user identifier number, time
	use data submission time, data, activity identifier number, and
	duration of activity are saved on this table.
designActivity	The table contains activity identifier number, activity name, and
	activity category identifier
timeCatagory	Categories used in the research were defined in this table.
project	Project related information is stored in this table. It consists of
	project name, instructor name, project phase names and
	schedules
timeExpectation	Time use expectation of each class is stored in this table by
	instructors.
user	User information is stored on this table. It consists of use name,
	email address, login ID, password and user access level.
accessLog	When a user enters the system, user login data are saved in this
	table. It contains user identifier number, login date and time, IP
	(Internet Protocol) address, and etc.

Figure 2 shows the structure of tables in the timesheet database system. Relational databases save data and define how data is related or how it will be extracted from the database. As a result, the same database can be viewed in many different ways. An important feature of relational systems is that a single database can be spread across several tables. [20] In the design of the timesheet database, some fields in the tables have been joined to avoid memory overuse, which could occur by repeating large records in a table.

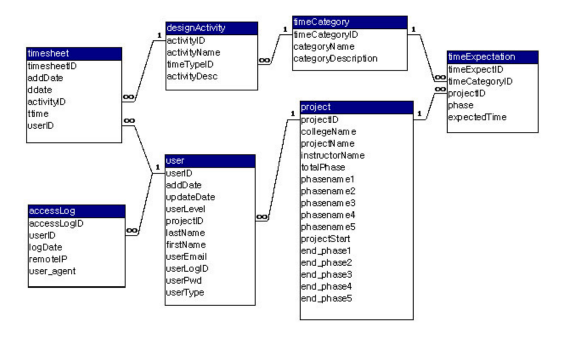


Figure 2. Structure of Database Tables

Each table makes use of an identifier (field names ending with "ID") that is a key field uniquely identifying each record. Each time entry is recorded in the 'timesheet' table. An entry is associated with only one person and one activity. Each activity is categorized in the 'designActivity' table with a category that is defined in the 'timeCategory' table. Each user is associated with a 'project' and an 'accessLog' table.

#### User Model

Three user groups have been identified: student user group, instructor user group and administrator. Student and instructor groups are required to open an account

first. New account requests need approval by an administrator. In the approval process, class and project assignment are confirmed. After login, a user is forwarded to his or her own page. The structure of the user model is diagrammed in Figure 3. Each user interface page will be discussed in the next section.

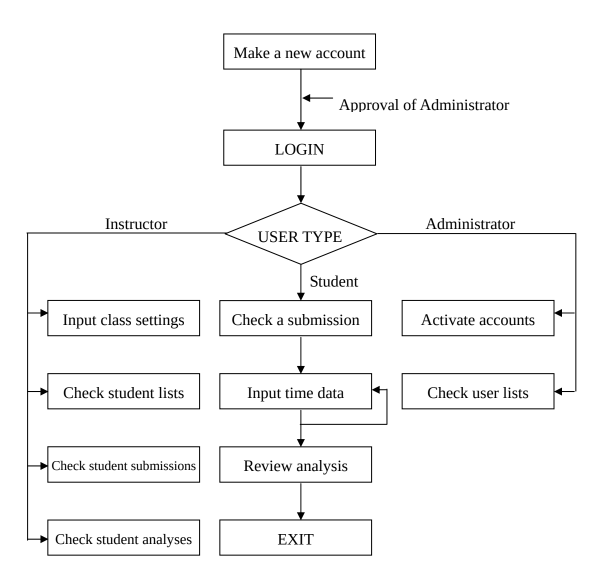


Figure 3. Structure of User Model

## **User Interface Design**

The Web-based timesheet tool has four user interfaces: common interface, student interface, instructor interface, and administrator interface. Source codes of each page have been attached in APPENDIX D. The common interface consists of a 'Login' page and 'New Account' page. The 'Login' page is the first page all users access when they come to the Web site. The page contains notice and information from the investigator. When a user logs in, the user identifier number, access data and time, and IP (Internet Protocol) are stored on the 'accessLog' table in the database. Figure 4 shows a screenshot of the 'Login' page.

WEB BASED TIME SHEET				
NOTICE—				
The lights in the architecture buildings are never turned off. Architecture students work hard, but "Are you working efficiently?" "Time is Money", Time management is essential in architecture and all other fields.				
The first step in time management is "Gathering and analyzing Time sheet data"				
Generally, the time analysis results are released in the end of project (Traditional method) In this project, All of participant will get the time analysis results in real time. (Proposed method)				
It is a time to check and evaluate your time uses.				
Please, click the link, "[New Account]" and make your account first.				
Thank you.				
Young Kim, Graduate student College of Architecutre Texas A&M University - Sep. 8 2003				
	J			
Login				
User Name: Password: Login	[New Account]			
College of Architecture, Texas A&M University 2003	Question? mail to master			

Figure 4. Screenshot of 'Login' Page

To access the system, all users have to first make an account. After submitting a new account, an administrator verifies user information such as class and project assignment and then activities the account. When information has been submitted, data are stored in the 'user' table in the database. Figure 5 shows a screenshot of the 'New Account' page.

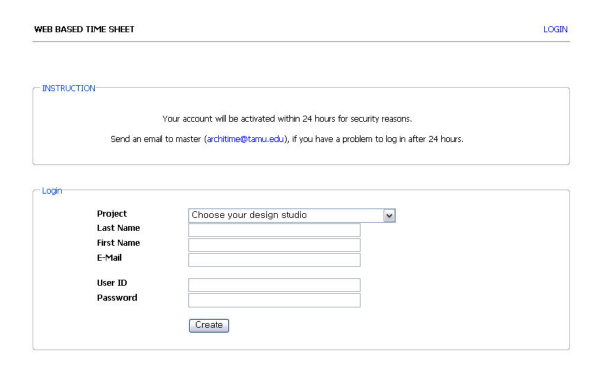


Figure 5. Screenshot of 'New Account' Page

The student user interface consists of a 'Submission Status', 'Submission', and 'Analysis' page. The 'Submission Status' page is the first page students see just after log-in. Students can check their timesheet summary data, such as daily total time usage, and totals by design process categories. Figure 6 shows a screenshot of the 'Status' page.

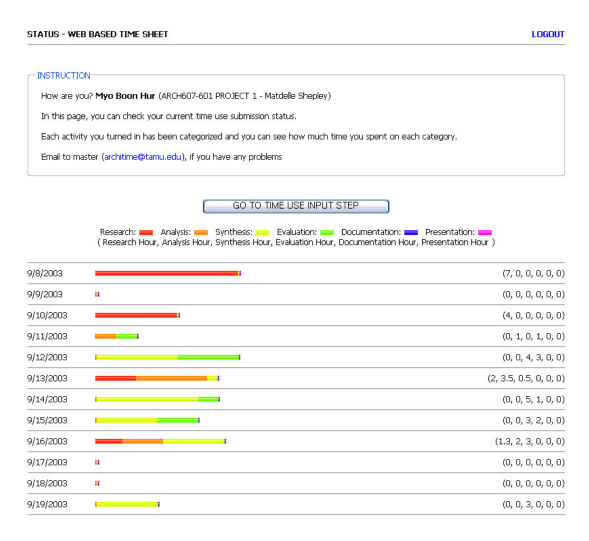


Figure 6. Screenshot of 'Status' Page

Upon clicking the button, 'GO TO TIME USE INPUT STEP', student is led to the next 'Input' page. Using this page, the student records time use data. The student can select multiple activities and durations. If a student needs to submit more than eight activities a day or turn in time usage for other dates, the student must click the button, 'SUBMIT & MORE' to store the data and obtain a fresh Input page. After finishing the submission, the button, 'SUBMIT AND EXIT' leads a student to Analysis page. Figure 7 shows a screenshot of the 'Input page.

	SED TIME SHEET		INPUT STATUS LOC
NSTRUCTION-			
<ul> <li>"SAVE</li> </ul>	submit time sheets from start day to end of project, Thank you. & MORE": When you want to submit more than 8 activities a day or: AND EXIT": When you want to submit and exit time sheet.	submit a	another day's time sheet.
Email to maste the list.	r (architime@tamu.edu), if you have problems to find a adequate activ	ity or yo	ou need to add another activities on
IME SHEET  Name: My	o Boon Hur <b>project:</b> ARCH607-601 PROJECT 1		Date: Nov. v 1 v 2003 v
	SUBMIT & MORE SUBMIT	& EXIT	
	Character and the		
Activity:	Choose a design activity	~	Duration: O W Hour O W Min.
Activity: Activity:	Choose a design activity	~	Duration: O W Hour O W Min.  Duration: O M Hour O W Min.
			Bardalom   Tribar
Activity:	Choose a design activity	~	Duration: 0 V Hour 0 V Min.
Activity: Activity:	Choose a design activity Choose a design activity	v v	Duration: 0 v Hour 0 v Min.  Duration: 0 v Hour 0 v Min.
Activity: Activity: Activity:	Choose a design activity Choose a design activity Choose a design activity	<ul><li></li><li></li><li></li></ul>	Duration: 0 v Hour 0 v Min.  Duration: 0 v Hour 0 v Min.  Duration: 0 v Hour 0 v Min.
Activity: Activity: Activity: Activity:	Choose a design activity Choose a design activity Choose a design activity Choose a design activity	* * * *	Duration: 0 M Hour 0 Min.  Duration: 0 Hour 0 Min.
Activity: Activity: Activity: Activity: Activity:	Choose a design activity	× × × ×	Duration: 0 W Hour 0 W Min,  Duration: 0 W Hour 0 W Min,

Figure 7. Screenshot of 'Input' Page

The 'Analysis' page presents real-time statistical information to the student. A student can compare time use data with the class average and expectation of the instructor by design categories. Graphs show accumulated time statistics from the first date of a project to the date they choose. With this function, student can check their time use progress by date. Figure 8 shows a screenshot of the 'Statistic and Analysis' page. This is the last page in the student user interface.

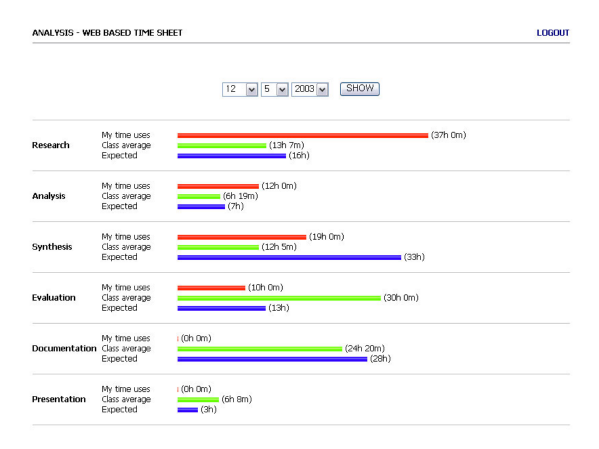


Figure 8. Screenshot of 'Analysis' Page

The instructor user interface consists of 'Class Setting', 'Student List', 'Student Submission', and 'Student Data Statistic' pages. The 'Class setting' section accommodates three steps. Figure 9, Figure 10, and Figure 11 show the screenshot of each step in the 'Class Setting' section. Each project and class has a different design schedule. Therefore the first step of class setting is to input the number of design phases in the class design process. The second step is to define the title of each phase and store planned project schedules such as the starting date of a project, each date of the phases, and the ending date of the project. The last step in Class Setting is to input the time use expectation of the instructor with hours in the matrix of each design categories and phase. While inputting the time use expectation, instructors can see the total time and sub total in rows and columns by clicking the "CALCULATE' button. After finishing the setting, clicking 'UPDATE AND FINISH' stores all the data in the 'timeExpectation' table.

ADMIN MENU	ADMIN. LOGOUT
	Project: ARCH305-504
INSTRUCTIONS	
Example: Choose "3", if you have 3 steps of design process in your class during this project. Phase 1: Concept Design Phase 2: Design Development Phase 3: Final Documentation	
HOW MANY PHASES IN YOUR CLASS DESIGN PROCESS? 3 ▶	
NEXT	
College of Architecture, Texas A&M University 2003	Question? mail to master

Figure 9. Screenshot of Step 1 of 'Class Setting' Page

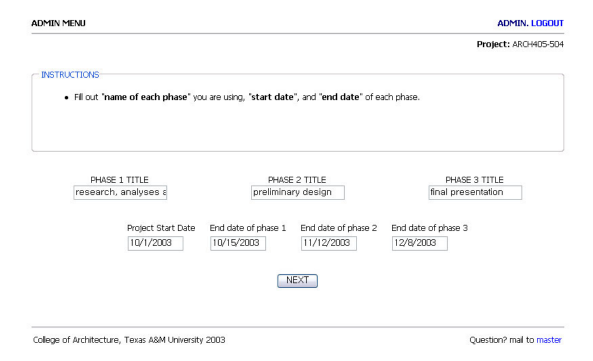


Figure 10. Screenshot of Step 2 of 'Class Setting' Page

ADMIN MENU			ADMIN. LOGOU		
				Pro	oject: ARCH305-50
INSTRUCTIONS—					
	out each field <b>in hours</b> (Young Kim, architime@		ı have any problems and questi	ions	
RESEARCH	Research, Programmir 10	ng &Design	Design development 5	Final Design 3	Total
ANALYSIS	8		9	6	23
SYNTHESIS	14		22	15	51
EVALUATION	2		12	10	24
DOCUMENTATION	2		6	22	30
PRESENTATION	4		6	4	14
Total	40		60	60	160
		CALCULA	TE UPDATE & FINISH		
College of Architectu	ire, Texas A&M Universit	y 2003		Quest	tion? mail to maste

Figure 11. Screenshot of Step 3 of 'Class Setting' Page

The 'Student List' page shows the current enrolled student list and information such as student names and email addresses. The 'Student Submission' page and the 'Student Analysis' page are almost the same as the student user interface. In the instructor user interface, however, instructors have a list box that contains the student list and can choose to see the data of the specific student.

The administrator user interface consists of 'New account' and 'User list' pages. In the 'New account' page, administrators can see the list of new account requests and can activate the new account. In the 'User list' page, administrators can check all users'

registration status and email them to note important messages.

#### **CHAPTER V**

# **DATA ANALYSIS**

#### **Collected Data**

Four design studios were selected and the experiments were conducted within them. Project periods varied from one month to three months. Table 2 shows schedules, project periods and the duration of the selected design studios.

Table 2. Design Studios That Participated in the Experiment

Design Studio	Project Period	Duration (Days)
305	Sep. 8 ~ Oct. 8	30
405	Oct. 1 ~ Dec. 8	68
605	Sep. 8 ~ Dec. 8	89
607	Nov. 3 ~ Dec. 5	32

A total of 39 students were registered in the system and 17 students actually participated. As mentioned as a limitation in the research design chapter, this research focused on empirical observations to explore which work patterns and design behaviors could be observed with a Web-based timesheet tool. The data analysis also aimed to present descriptive statistics of gathered data as examples of what people can

do with the tool. Due to the low participation rate in the experiment, data used for observation in this research are limited to the data collected from students who reported more than 75% of timesheets for a project period. Detailed data for the participation and submission rate are described in Table 3.

Table 3. Participation in the Experiment

Davisas	Designation	D4:41	Student	s by Submissi	ion Rate
Design Studio	Registered students	Participated students	> 75%	< 75% and >50%	< 50% and >30%
305	11	4	2	0	2
405	13	6	4	0	2
605	9	3	0	1	2
607	6	4	4	0	0

The data also include various logs such as date and time stamps of each activity on the system and the user IP (Internet Protocol) address of each transaction. These were analyzed to observe students' work patterns and design behaviors in the design studios.

After finishing the experiment, students who used the Web-based timesheet tool were asked to answer a questionnaire (Appendix B.). Through the questionnaire, demographic information, familiarity with technology, attitudes for time management

before and after the experiment, and opinions for the tool were asked. The participant's answers to the questions of demographic information and familiarity with technology in the post-experimental questionnaire are tabulated in Table 4. Twelve students responded to the questionnaire. In the questionnaire, the questions asking familiarity with technology are based on 'Readiness Assessment' of Dr. Susan Pedersen in the Department of Education Technology, Texas A&M University.

Table 4. Questionnaire Results

Question		Rate for each answer				
General Information						
Gender	7 Female	s [58%]	5 Mai	les [42%]		
Age	Less than 20 [0 / 0%]	21 to 25 [4 / 33%]	26 to 30 [6 / 50%]	More than 30 [2 / 17%]		
Professional Experience	Less than 1yr. [7 / 58 %]	1yr. to 2 yr. [1 / 8%]	1yr. to 2yr. [2 / 17%]	More than 3yr. [2 / 17 %]		
Familiarity with Technology						
Knowledge of Basic Computing	Level 1 [1 / 8%]	Level 2 [4 / 33%]	Level 3 [4 / 33%]	Level 4 [3 / 25%]		
Knowledge of Web & Internet	Level 1 [0 / 0%]	Level 2 [5 / 42%]	Level 3 [4 / 33%]	Level 4 [3 / 25%]		

### **Knowledge of Basic Computing**

- Level 1 I can use the computer to run a few specific, pre-loaded programs.
- Level 2 I can set up my computer, load software, print, and use most of the operating system tools like the scrapbook, clock, notepad, find command, and trash can.
- Level 3 I can customize my computer and peripheral devices like zip drives, backup drives, and sound system.
- Level 4 -I feel confident enough to train others in setting up and using a computer.

#### **Knowledge of Web Browser Operation & Internet**

- Level 1 I do not use the Web.
- Level 2 I use Web searching software and other Internet resources to locate important sources of information.
- Level 3 I create my own HTML pages and lists of linked resources.
- Level 4 I have taught others to create their own HTML pages and lists of linked resources.

There were more female participants than male. With regard to professional experience, one half of the participants did not have professional experience or had less then one year experience. Most students are familiar with using computers and the Internet. The attitudes and opinions about time management are discussed in the next section.

#### **Observations**

Type of timesheet: The Web-based timesheet tool was helpful to increase motivation for active participation. As shown in Table 3, participation rate in the design studio using a simple timesheet were lower relatively and most students quit participating before the completion of the project. In the questionnaire, also all students stated that they preferred to use a Web-based timesheet tool for turning in the timesheet. In questions asking about usefulness and functions of the tool, participants gave positive feedback. The average response point of the question asking whether the tool was easy to use was 4.17 in 5 point scales. The average response point of the question asking about graphic user interface for the pilot tool was 4.17. The average response point of the question asking helpfulness of feedback functions for the pilot tool was 3.75.

**Time use expectations of instructors**: Before starting the experiment, each studio instructor provided time use expectations for their students as a guideline. Expected time use for students varied dramatically by instructor. The highest

expectation was almost double the amount of the lowest expectation. If we consider a normal full time work commitment per week is forty hours, 37.3 hours of work for only one design studio indicates that the instructor expects students to spend nearly all of their academic effort on design work. In a class setting, the expectation of instructors for their students is an important standard in design evaluation. [1] The issue of instructors' time use expectations for their students could be an interesting topic for further research.

Table 5. Time Expenditure Comparison

Studio	Time Use Expectation	Students' average
305	37.3 hours / week	16.6 hours / week
405	13 hours / week	9.0 hours / week
605	39.2 hours / week	-
607	21.9 hours / week	26.4 hours / week

**Total time usage**: Comparison between the total time use of students and instructors' expectations in design studio of each grade level is shown in Figure 12, Figure 13, and Figure 14. Total time expenditure of students in higher grade level is closer and even higher than instructors' time use expectation. We can also see in Table 5 that the average time use per week of the graduate class is more than twice the time use per week of the junior and senior classes. A reasonable conclusion is that students

in the higher grade level work harder and more closely to the expectations of instructors than students in lower grade levels.

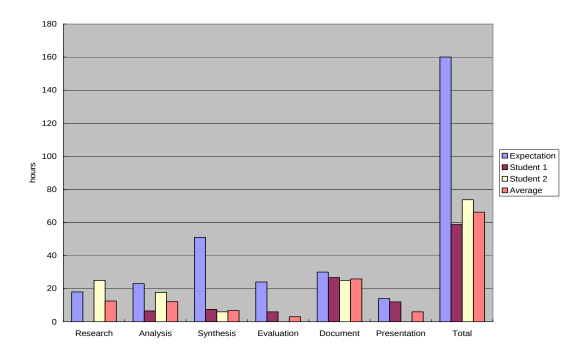


Figure 12. Total Time Expenditure of Studio 305

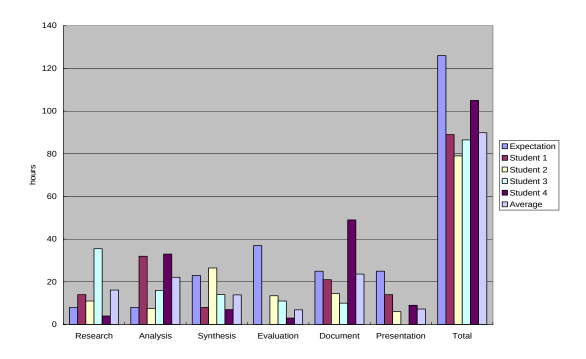


Figure 13. Total Time Expenditure of Studio 405

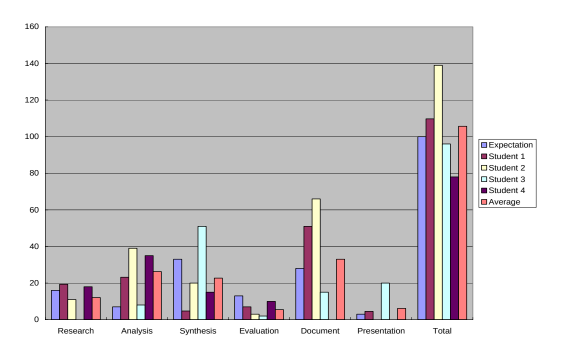


Figure 14. Total Time Expenditure of Studio 607

Analysis of design categories: As shown in Figure 15, students spent much time on Documentation, but very little time on Evaluation. This result is similar to the finding on the previous research [6]. Students nearly overlook the importance of evaluation in design and spend relatively too much time on documentation. Design studio instructors should perhaps add weight on the evaluation process and to find a way for students to save time on documentation. Alternatively a conscious, separate step for evaluating designs may not be an appropriate step in design process.

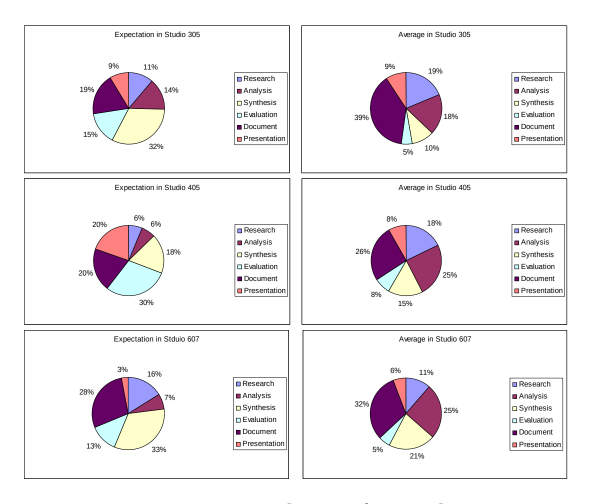


Figure 15. Time Use Comparison by Design Categories

Pattern of activities: By analyzing daily time use data, it was possible to reach further observations about how students perform their tasks. Figure 16 shows the time spent and graph by student in Studio 607. The heavy line is the average for all students in the studio. There were the interim review on November 15, studio group critiques on November 26 and December 6, and final presentation was on December 5. During the project, all design studio students went out to participate in the conference from November 19 to November 21 and November 27 and 28 were Thanksgiving holidays so there is no design activities during these period.

The high peak days are just before each due date such as interim review, group critique, and final presentation. The fast and binge pattern, which shows little effort until just before deadlines and was identified in previous research, can be also observed.

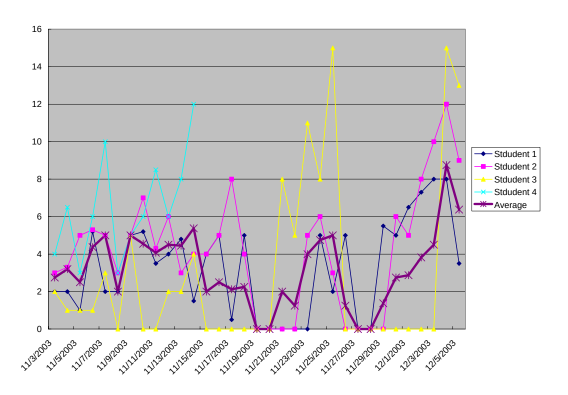


Figure 16. Time Use Pattern

Analysis of activity: There were 24 kinds of design activity identified for the experiment and 1283 time records were collected. In 1283 time records, nobody reported Documentation of existing conditions, which is classified as Analysis. There were only five records for 'Checking building codes', which is classified as Evaluation, four records for 'Checking structural and mechanical problems', and only one record for 'Budget and cost analysis', which is also classified as Evaluation. Commonly there were 132 records for 'Making drawings', which is classified as Documentation and 95 records for 'Sketching, zoning, or diagramming', which is classified as 'Synthesis'.

Analysis of log data: Analyzing log data showed several patterns and behaviors of students. Analyzing IP (Internet Protocol) address can reveal the location of user access because each organization and ISP (Internet Service Provider) has their own IP address ranges. Furthermore, on campus IP address can distinguish whether a student used an architecture computer laboratory computer, university open access laboratory computer or a wireless LAN computer typically a notebook. Students accessed the system from various locations and at various times. There were a total 244 accesses by students. The IP addresses indicated that 67% of total accesses were at school (32%: notebook, 29%: computer lab at College of Architecture, 6%: university open access laboratory). 75% of accesses from 8AM to 12PM, 82% of accesses from 12PM to 5PM, 63% of accesses from 5PM to 9PM, 51% of accesses from 9PM to 3AM were recorded at school. Table 6 shows a frequency of access by time in detail.

Table 6. Frequency Table of Access by Time

	School	Home	Sub Total
8AM TO 12PM	41 [ 75% ]	14 [ 25% ]	55 [100% ]
12PM TO 5PM	53 [ 82% ]	12 [ 18% ]	65 [ 100% ]
5PM TO 9PM	27 [ 63% ]	16 [ 37% ]	43 [ 100% ]
9PM TO 3AM	41 [ 51% ]	40 [ 49% ]	81 [ 100% ]
Total	162 [ 67% ]	82 [ 33% ]	244 [ 100% ]

**Number of log-in-days**: Analyzing log-in data could help check credibility by observing timesheet submission patterns. Students usually turned in timesheets once a week and were active in the beginning during the project period. One student in Studio 607 accessed the system only one day and turned in all data at once. This data may not be reliable as it may represent a reconstruction of time utilization.

#### **CHAPTER VI**

#### **CONCLUSIONS**

#### **Contributions**

By analyzing the collected data through the experiments with the Web-based timesheet tool, it was possible to observe various work patterns and design behaviors and to deliver insights in students' design process.

- Participation and timesheet submission rate data and reviews from post experiment questionnaire showed Web technology is helpful to increase the motivation for active participation.
- The issue of time use expectations of instructors for students has been identified and shows variability between instructors. It could be worthwhile to discuss in further detail because the expectations of the instructors are one of the important standards in design evaluation.
- With comparison between students' time use and inspectors' expectations, we
  could reason that students in higher grade level work harder and more closely to
  the expectations of instructors.
- Analysis of the design categories showed that student spend a lot of time on
  Documentation and very little time on Evaluation. This design behavior also has
  been identified in analyzing patterns of design activities. It may be appropriate to
  suggest how instructors in design studio could revise their teaching style and alter

their class exercises.

- Analyzing log data showed several patterns and behaviors in students. Students
  accessed the system in various locations and times. Web technology helped
  students access the system anytime and anywhere they wanted. This is expected to
  help increase sample size dramatically and thereby increase validity of data in
  future quantitative research.
- Lastly, analyzing log-in data could help check credibility by observing timesheet submission patterns. Students usually turned in timesheets once a week and were more active in the beginning. This is helpful to uncover problem points in the data, when they are submitted in a dubious manner such as large amount of inputs in a short period.

The Web-based timesheet tool was successfully implemented in the design studio and the feasibility of the Web-based timesheet tool was observed. Web technology was helpful in increasing the value of the function of the timesheet in architectural design education.

#### **Further Discussion**

This research conducted an empirical observation about the Web-based timesheet tool. It focused on which data can be collected and which work patterns and design behaviors can be observed with the Web-based timesheet tool. To determine student's work patterns and design behaviors, large numbers of participants and data

are essential to reach conclusion that will be supported by statistical evidence. The Web-based timesheet tool is expected to produce enough data to support definitive conclusions about students' patterns of work in relation to time. Other issues, such as the Web-based timesheet tool can be used for student evaluation in design, or how Web-based timesheet tool can affect students' time management of students, could be considered for future development and research.

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#### **APPENDIX A**

#### INFORMATION SHEET TO STUDENTS

#### Web Based Time Sheet in Design Studio

Young-No Kim ( architime@tamu.edu )
MS 3137 Department of Architecture
Texas A&M University
College Station TX. 77843-3137

Architecture students work hard. They spend lots of time on design projects. But "How hard do they really work? And "What do they work on?" The purpose of this research is to analyze time usage of architecture students in the design studio, find out how they spend times on which process in design, and figure out effectiveness of web technology at design studio.

Students turn in time sheets on the web based on listed architecture design activities during the whole period of project. They choose one of design activities and submit time use for each activity on daily base.

Each design activity is categorized based upon Asimow's theory of the design process. The categories used in the research are 'Research', 'Analysis', 'Synthesis', 'Evaluation', 'Documentation' and 'Presentation'.

- Research: Gathering general knowledge that dos not specifically relate to a particular project.
- Analysis: Exploring the design requirements, the program, and the context of the problem.
- Synthesis: Involving inventing forms.
- Evaluation: Comparing and judging alternative designs.
- Documentation: Predominantly concerned with representing the design for use in presentation.
- Presentation: The preparation of an oral presentation and the actual delivery of the presentation such as a design review.

Through this online time sheets application, students can check design process and manage their time use by themselves. Instructor can check and review students' time use and design progress, and figure out students neglect on which parts in design process.

#### Web Based Time Sheet Application

#### Instruction

- Make an account at <a href="http://architime.net">http://architime.net</a> (Account will be activated after approval of administrator for security reasons)
- Turn in daily time use for all design activities during the period of class project.
- Let me know ( <u>architime@tamu.edu</u> ) if you have any problems or questions.

# **APPENDIX B**

# EXPERIMENT QUESTIONNAIRE

# QUESTIONNAIRE

# Web-Based Time Sheet in Design Studio

The purpose of this questionnaire is to review the experiment, "Web Based Time Sheet in Design Studio". Please circle the item that represents your answer. Thank you for your participation in the research study.

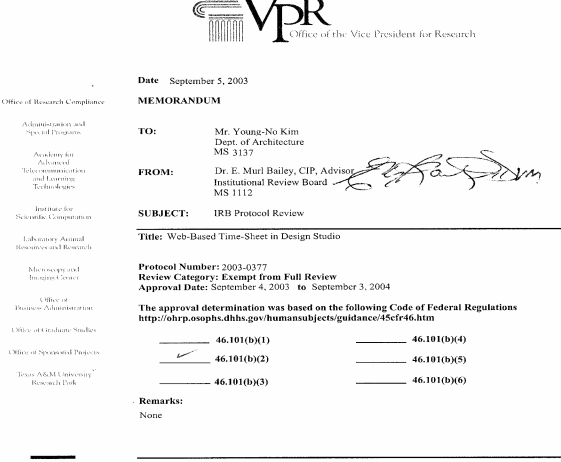
General information

1. Gender:	a. Female	b. Male				
2. Course :	a. Arch305	b. Arch405	c. Arch605	d. Arch607		
3. Age :	a. Less than 20	b. 21 ~ 25	c. 26 ~ 30	d. more than 30		
3. Professional exp			c. 2yr. ~ 3yr.	d. more than 3yr.		
Familiarity with technology  1. Knowledge of Basic Computing  Level 1 - I can use the computer to run a few specific, pre-loaded programs.  Level 2 - I can set up my computer, load software, print, and use most of the operating system tools like the scrapbook, clock, notepad, find command, and trash can.  Level 3 - I can customize my computer and peripheral devices like zip drives, backup drives, and sound system.  Level 4 - I feel confident enough to train others in setting up and using a computer.  2. Knowledge of Web Browser Operation & Internet  Level 1 - I do not use the Web.  Level 2 - I use Web searching software and other Internet resources to locate important sources of information.  Level 3 - I create my own HTML pages and lists of linked resources.  Level 4 - I have taught others to create their own HTML pages and lists of linked resources.						
Before experimen  1. Have you ever re  Very little		formal education 3 4	on in time mana 5 Very 1	agement for architectural design?		
2. Have you ever en Very little If you have had s	mployed time she 1 2 such experiences,	3 4	5 Very 1	much )		
3. How confident a Very uncon		ng how much t	ime is required 4 5	to complete architectural tasks? Very confident		
		- 1/2 -				

4. Ho	w important is Very little	time ma	nageme 2	ent to an	archite 4	ect? 5	Very	much
	experiment w much did yo Very little	ou learn a	about tii 2	me man	agemen 4	t from t	the expe	
2. Ho	w confident ar Very little	e you in 1	predicti 2	ing how	much t	ime is r	equired Very 1	I to complete architectural tasks?
3. Ho	w important is Very little	time ma	nageme 2	ent to an	archite	ect? 5	Very 1	much
	ews for experi		ware di	ıring th	e exneri	ment?		
1	Very difficul		2	3	4	5	Very o	easy
1. Do	-	Based 1	Time Sl	heet wa	s helpfu 4	l in ana 5		your design habit and procedure? helpful
	you think the chitecture deig		was he	lpful in	increas	ing you		eness of importance of time management in
3. Do	•						agemen	nt in architectural design? helpful
4. Eva	aluate each fea							
	a. Graphs an Disag		data we	re easy 2	to read a	and und	erstand 5	l. Agree
	b. Selecting							
	Disag			2	3	4	5	Agree
	c. Feedback Disag	_	ped me	to unde	rstand m 3	ny desig 4	n proce 5	edure and design habit. Agree
5. If y	a. Paper Bas b. Paper Tim	ed Time requir se Sheet spread d Time S	Sheet – es analy and Spr l sheet p heet – I	Record vsis of the read She program nputting	ling the he data leet Prog (like E	time us by your ram- R XCEL) ne use o	e on pa self. ecordin to anal	u prefer to use?  per that is easy to carry anywhere but  ng the time use on paper and then using a  lyze data  nd obtaining analysis data that includes
					2/2 -			

#### APPENDIX C

#### IRB DOCUMENTATION AND CONSENT FORM





Texas A&M University

JH2 TAMU

318 Administration Building College Station, Texas

77843-1112

979,845,8585 FAX 979.862.3176 The Institutional Review Board – Human Subjects in Research, Texas A&M University has reviewed and approved the above referenced protocol. Your study has been approved for one year. As the principal investigator of this study, you assume the following responsibilities:

**Renewal:** Your protocol must be re-approved each year in order to continue the research. You must also complete the proper renewal forms in order to continue the study after the initial approval period.

Adverse events: Any adverse events or reactions must be reported to the IRB immediately.

Amendments: Any changes to the protocol, such as procedures, consent/assent forms, addition of subjects, or study design must be reported to and approved by the IRB.

Informed Consent/Assent: All subjects should be given a copy of the consent document approved by the IRB for use in your study.

Completion: When the study is complete, you must notify the IRB office and complete the required forms.

Page 1 of 2

# PART 46.101 PROTECTION OF HUMAN SUBJECTS

#### 46.101

- (a) Except as provided in paragraph (b) of this section, this policy applies to all research involving human subjects conducted, supported or otherwise subject to regulation by any Federal Department or Agency which takes appropriate administrative action to make the policy applicable to such research. This includes research conducted by Federal civilian employees or military personnel, except that each Department or Agency head may adopt such procedural modifications as may be appropriate from an administrative standpoint. It also includes research conducted, supported, or otherwise subject to regulation by the Federal Government outside the United States.
  - (1) Research that is conducted or supported by a Federal Department or Agency, whether or not it is regulated as defined in 46.102(e), must comply with all sections of this policy.
  - (2) Research that is neither conducted nor supported by a Federal Department or Agency but is subject to regulation as defined in 46.102(e) must be reviewed and approved, in compliance with 46.101, 46.102, and 46.107 through 46.117 of this policy, by an Institutional Review Board (IRB) that operates in accordance with the pertinent requirements of this policy.
- (b) Unless otherwise required by Department or Agency heads, research activities in which the only involvement of human subjects will be in one or more of the following categories are exempt from this policy: <sup>1</sup>
  - (1) Research conducted in established or commonly accepted educational settings, involving normal educational practices, such as (i) research on regular and special education instructional strategies, or (ii) research on the effectiveness of or the comparison among instructional techniques, curricula, or classroom management methods.
  - (2) Research involving the use of educational tests (cognitive, diagnostic, aptitude, achievement), survey procedures, interview procedures or observation of public behavior, unless:
  - (i) information obtained is recorded in such a manner that human subjects can be identified, directly or through identifiers linked to the subjects; and (ii) any disclosure of the human subjects' responses outside the research could reasonably place the subjects at risk of criminal or civil liability or be damaging to the subjects' financial standing, employability, or reputation.
  - (3) Research involving the use of educational tests (cognitive, diagnostic, aptitude, achievement), survey procedures, interview procedures, or observation of public behavior that is not exempt under paragraph (b)(2) of this section, if:
  - (i) the human subjects are elected or appointed public officials or candidates for public office; or (ii) Federal statute(s) require(s) without exception that the confidentiality of the personally identifiable information will be maintained throughout the research and thereafter.
  - (4) Research involving the collection or study of existing data, documents, records, pathological specimens, or diagnostic specimens, if these sources are publicly available or if the information is recorded by the investigator in such a manner that subjects cannot be identified, directly or through identifiers linked to the subjects.
  - (5) Research and demonstration projects which are conducted by or subject to the approval of Department or Agency heads, and which are designed to study, evaluate, or otherwise examine:
  - (i) Public benefit or service programs; (ii) procedures for obtaining benefits or services under those programs; (iii) possible changes in or alternatives to those programs or procedures; or (iv) possible changes in methods or levels of payment for benefits or services under those programs.
  - (6) Taste and food quality evaluation and consumer acceptance studies, (i) if wholesome foods without additives are consumed or (ii) if a food isconsumed that contains a food ingredient at or below the level and for a use found to be safe, or agricultural chemical or environmental contaminant at or below the level found to be safe, by the Food and Drug Administration or approved by the Environmental Protection Agency or the Food Safety and Inspection Service of the U.S. Department of Agriculture.

#### **Informed Consent**

I understand that I am being asked to participate in the research study, Web Based Time Sheet in Design Studio. This study is being conducted for a master thesis of Mr. Young-No Kim. The purpose of the study is to figure out effectiveness of time sheet as a web based tool in design studio

I am a student who has enrolled in one of architectural design courses (ARCH305, ARCH405, ARCH605 or ARC H607). I understand that I am one of approximately 30 students studying same major who will voluntarily participa te in the study. I understand that I will not receive any compensation or credit for participating in this study. I will b enefit by gaining experience in time management. I also understand that my course instructor will not know whethe r I participate in this study or not.

I understand that I will fill out time sheet at the design studio, computer labs of the College of Architecture or my own individual space. There will not be any risks or discomforts to me in the experiments. The experiment does not have a time limitation to complete

I understand that all my responses will be confidential. I will turn in daily time use for design project on the web. It will be take five to ten minutes twice or three times a week during the period of class project. My time usage input will be kept in a secured database. This database will also record who logs in when, how long and how often. This data will be used to construct limitations in current research and suggestions for future research. All of my responses will be stored in a secure location for five years and then will be destroyed.

I understand that I may refuse or skip to answer any questions without adverse consequence. I realize that I am free to withdraw my consent and to discontinue participation in the experiments at any time. I understand that the investigator will answer any questions that I have regarding procedures during the experiment.

I have been offered an answer to any inquries concoering the procedures of this study. If I have more questions, I may contact one of the following persons:

Principal Investigator Young-No Kim MS3137 Department of Architecture Texas A&M University College station, TX. 77843-3137 (979)458-3414, ynkim@tamu.edu Advisor of Investigator Mark J. Clayton MS3137 Department of Architecture Texas A&M University College station, TX. 77843-3137 (979)845-1222, mark-clayton@tamu.edu

I understand that this research study has been reviewed and approved by the Institutional Review Board -Human Subjects in Research, Texas A&M University. For research-related problems or questions regarding subjects' rights, I can contact the Institutional Review Board through Dr. Michael W. Buckley, Director of Support Services, Office of Vice President for Research at (979) 458-4067."

I have read and understand the explanation provided to me. I have had all my questions answered to my satisfaction, and I voluntarily agree to participate in this study. I have been given a copy of this consent form.

Signature of Participant	Printed Name	Date
Signature of Investigator	YOUNG-NO KIM Printed Name	Approved by Date Texas A&M University IAS
		SEP 0 5 2003 expires 9/4  04

#### APPENDIX D

#### CODES OF WEB-BASED TIMESHEET TOOL

```
[INDEX.ASP]
<html>
<head>
<title>login</title>
<link rel="stylesheet" href="include/windows.css">
</head>
<body oncontextmenu="return false">
<div align="center">
 <center>
color: #FFFFFF" >
     <b>WEB-BASED TIME SHEET</b>
                
            <hr><br><br>>
                <fieldset>
                <legend>NOTICE</legend>
                <table border="0" cellpadding="15" cellspacing="0" style="border-collapse:
collapse" bordercolor="#111111" width="95%" id="AutoNumber1" height="100">
                    The lights in the architecture buildings are never turned off.<br/><br/>br>
                           Architecture students work hard, but "Are you working
efficiently?"<br>
                           "Time is Money", Time management is essential in architecture and all
other fields. <br>
                           <br>>
                          The first step in time management is "Gathering and analyzing Time
sheet data" < br> < br>
                           Generally, the time analysis results are released <b>in the end of
project</b> (Traditional method)<br>
                           In this project, All of participant will get the time analysis results <b>in
real time</b>. (Proposed method)<br><br>
                          It is a time to check and evaluate your time uses.<br/>br><br/>
                           <b>Please, click the link, "<a href="account_new.asp"
onmouseover="javascript:window.status=";return true"><b>[New Account]</b>/a>" and make your
account first.</b><br><br>
                           Thank you.<br><br>>
                           <br/>
<br/>
b>Young Kim</b>, Graduate student College of Architecutre Texas
A&M University - Sep. 8 2003
```

```
</fieldset><br>
              <br>
              <br>
              <form action="login_check.asp" method="post">
               <fieldset>
               <legend>Login</legend>
               <table border="0" cellpadding="0" cellspacing="0" style="border-collapse:
collapse" bordercolor="#111111" width="95%" id="AutoNumber1" height="50">
                  <b>User Name:&nbsp;</b>
                      >
                          <input type="text" name="userLogID" size="20">
                      <b>Password:&nbsp;</b>
                      >
                          <input type="password" name="userPwd" size="20">
                      <input type="submit" value="Login">
                    <a href="account_new.asp"
onmouseover="javascript:window.status=";return true"><b>[New Account]</b></a>
                    </fieldset>
              </form>
             <br><br><hr><
          College of Architecture, Texas A&M University 2003
             Question? mail to <a href="mailto:architime@tamu.edu"> master
</a>
          </center>
 </div>
</body>
</html>
[LOGIN_CHECK.ASP]
<!--#include file="include/db_open.inc"-->
<%
  response.buffer=true
```

```
userLogID=request("userLogID")
   userPwd=request("userPwd")
 mySQL="SELECT * FROM user WHERE userLogID="" & userLogID & "' AND userPwd ="" &
userPwd &"""
 set rsUser=Conn.execute(mySQL)
     if not rsUser.eof then
      userID = rsUser("userID")
      remoteIP = Request.ServerVariables("REMOTE_ADDR")
      user_agent = Request.ServerVariables("HTTP_USER_AGENT")
     end if
     if not rsUser.eof then
       UID = rsUser("userID")
      if rsUser("userLevel") > 100 then
   %>
   <!--#include file="include/db_close.inc"-->
   <%
          response.redirect "admin.asp?UID=" & UID
      else
   %>
   <!--#include file="include/db_close.inc"-->
          response.redirect "status.asp?UID=" & UID
      end if
     else
   <!--#include file="include/db_close.inc"-->
      response.redirect "index.asp"
     end if
%>
[ACCOUNT_NEW.ASP]
<!--#include file="include/db_open.inc"--><html>
<head>
<title>New Account</title>
<link rel="stylesheet" href="include/windows.css">
<script Language="JavaScript"><!--</pre>
function FrontPage_Form1_Validator(theForm)
if (theForm.projectID.selectedIndex < 0)
   alert("Please select one of the \"project\" options.");
   theForm.projectID.focus();
   return (false);
 if (theForm.projectID.selectedIndex == 0)
   alert("The first \"project\" option is not a valid selection. Please choose one of the other options.");
   theForm.projectID.focus();
```

```
return (false);
 if (theForm.lastName.value == "")
   alert("Please enter a value for the \"Last Name\" field.");
   theForm.lastName.focus();
   return (false);
 if (theForm.firstName.value == "")
   alert("Please enter a value for the \"First Name\" field.");
   theForm.firstName.focus();
   return (false);
 if (theForm.userEmail.value == "")
   alert("Please enter a value for the \"Email\" field.");
   theForm.userEmail.focus();
   return (false);
 if (theForm.userLogID.value == "")
   alert("Please enter a value for the \"User ID\" field.");
   theForm.userLogID.focus();
   return (false);
 if (theForm.userPwd.value == "")
   alert("Please enter a value for the \"Password\" field.");
   theForm.userPwd.focus();
   return (false);
 return (true);
//--></script>
</head>
<body oncontextmenu="return false">
<div align="center">
 <center>
color: #FFFFFF">
     >
```

```
<b>WEB-BASED TIME SHEET</b>
                    <a href="index.htm" onmouseover="javascript:window.status=";return"
true">LOGIN</a>
                <hr>
              <br>>
              <br>>
             <fieldset>
             <legend>INSTRUCTION</legend>
             <table border="0" cellpadding="0" cellspacing="0" style="border-collapse: collapse"
bordercolor="#111111" width="95%" id="AutoNumber1" height="100">
                <br>
                         <br>
                         Your account will be activated within 24 hours for security
reasons.<br>
                         <br>
                         Send an email to master (<a
href="mailto:architime@tamu.edu">architime@tamu.edu</a>), if you have a problem to log in after 24
hours. 
                </fieldset> <br>
             <br>
             <fieldset>
             <legend>Login</legend>
             <center>
             <form method="post" action="account_new_exe.asp" name="FrontPage_Form1"</pre>
onsubmit="return FrontPage_Form1_Validator(this)">
              <b>Project</b> 
                     <!--Webbot bot="Validation" S-Display-Name="project" B-Value-
Required="TRUE" B-Disallow-First-Item="TRUE" --><select NAME="projectID">
                          <option VALUE selected>Choose your design studio/option>
                       mySQL = "SELECT * FROM project ORDER BY collegeName,
projectName "
                       set rsProject=Conn.Execute(mySQL)
                       do until rsProject.EOF
                     %>
                          <option
VALUE="<%=rsProject("projectID")%>"><%=rsProject("projectName")%>
(<%=rsProject("instructorName")%>)</option>
                          <%
```

```
rsProject.movenext
                  loop
                 %></select> 
             <b>Last Name</b> 
                 <!--Webbot bot="Validation" S-Display-Name="Last Name" B-
Value-Required="TRUE" --><input type="text" name="lastName" size="50" style="font-size: 9pt;
width: 254"> 
              <b>First Name</b> 
                 <!--Webbot bot="Validation" S-Display-Name="First Name" B-
Value-Required="TRUE" --><input type="text" name="firstName" size="50" style="font-size: 9pt;
width: 254"> 
              <b>E-Mail</b> 
                 <!--Webbot bot="Validation" S-Display-Name="Email" B-Value-
Required="TRUE" --><input type="text" name="userEmail" size="50" style="font-size: 9pt; width:
254"> 
             <br>
                     <b>User ID</b> 
                 <br>
                     <!--Webbot bot="Validation" S-Display-Name="User ID" B-Value-
Required="TRUE" --><input type="text" name="userLogID" size="50" style="font-size: 9pt; width:
254"> 
             <b>Password</b> 
                 <!--Webbot bot="Validation" S-Display-Name="Password" B-Value-
Required="TRUE" --><input type="password" name="userPwd" size="50" style="font-size: 9pt; width:
254"> 
              
                 <br>
                     <input type="submit" value="Create" name="submit">
```

```
</form>
                </re>
     </center></div>
</body>
</html>
<!--#include file="include/db_close.inc"-->
[ACCOUNT_NEW_EXE.ASP]
<!--#include file="include/db_open.inc"-->
<%
 addDate = Now()
 projectID = request("projectID")
 lastName = request("lastName")
 firstName = request("firstName")
 userEmail = request("userEmail")
 userLogID = request("userLogID")
 userPwd = request("userPwd")
 mySQL = "INSERT INTO user (addDate, projectID, lastName, firstName, userEmail, userLogID,
userPwd) VALUES (""
 mySQL = mySQL & addDate & "'," & projectID & "," & lastName & "'," & firstName & "'," &
userEmail & "'," & userLogID & "'," & userPwd & "')"
 set reTemp=Conn.execute(mySQL)
 'response.write (mySQL)
 response.redirect "account_made.asp"
<!--#include file="include/db_close.inc"-->
 'response.redirect "../default.htm"
%>
[STATUS.ASP]
<!--#include file="include/db_open.inc"-->
<html>
<head>
<link rel="stylesheet" href="include/windows.css">
<title>Time Sheet</title>
</head>
<body oncontextmenu="return false">
UID = request("UID")
mySQL="SELECT * FROM user WHERE userID=" & UID & ""
set rsUser=Conn.execute(mySQL)
temp = rsUser("ProjectID")
```

```
mySQL = "SELECT * FROM targetHour WHERE ProjectID=" & temp &""
rsTarget=Conn.Execute(mySQL)
temp = rsUser("ProjectID")
mySQL = "SELECT * FROM Project WHERE ProjectID=" & temp &""
rsProject=Conn.Execute(mySQL)
%>
<center>
  <table width="80%" cellspacing="0" cellpadding="0" height="100%" style="background-color:
#FFFFFF">
     <br/>
<br/>
<br/>
STATUS - WEB-BASED TIME SHEET</b>
                 <%if rsUser("userLevel") > 100 then%><b><a
href="admin.asp?UID=<%=rsUser("userID")%>" onmouseover="javascript:window.status=";return
true">ADMIN.</a></b><%end if%>&nbsp;<b><a href="index.asp"
onmouseover="javascript:window.status=";return true">LOGOUT</a></b>
             <hr>
           Date: <%=date()%>
               <br>><br>>
              <fieldset>
              <legend>INSTRUCTION</legend>
              <table border="0" cellpadding="15" cellspacing="0" bordercolor="#111111"
width="95%" id="AutoNumber1" height="100">
                 How are you?
<b><%=rsUser("firstName")%>&nbsp;<%=rsUser("lastName")%></b>
(<%=rsProject("projectName")%> - <%=rsProject("instructorName")%>)<br><br>
                      In this page, you can check your current time use submission
status.<br><br>>
                      Each activity you turned in has been categorized and you can see how much
time you spent on each category.<br><br>
                      Email to master (<a
href="mailto:architime@tamu.edu">architime@tamu.edu</a>), if you have any problems
                    </fieldset><br>
              <br>
           <center>
           <FORM METHOD=get ACTION="input.asp">
```

```
<INPUT TYPE="submit" name="submit" value="GO TO TIME USE INPUT
STEP"><input type="hidden" value="<%=rsUser("userID")%>" name="UID">
            </FORM>
            Research: <img border="0" src="img/red.gif" width="20"
height="7">  
            Analysis: <img border="0" src="img/orange.gif" width="20"
height="7">  
            Synthesis:  <img border="0" src="img/yellow.gif" width="20"
height="7">  
            Evaluation:  <img border="0" src="img/green.gif" width="20"
height="7">  
            Documentation: <img border="0" src="img/blue.gif" width="20"
height="7">  
            Presentation:  <img border="0" src="img/pink.gif" width="20" height="7"><br>
            (Research Hour, Analysis Hour, Synthesis Hour, Evaluation Hour, Documentation Hour,
Presentation Hour )
            </re></re>
            <hr>
            <%
            PID = request("PID")
            if PID = "" then
               PID = rsUser("projectID")
            end if
            mySQL="SELECT * FROM project WHERE projectID=" & PID
            set rsProject=Conn.execute(mySQL)
               if rsProject("phaseStep")=3 then
                   if DateDiff("d", date, rsProject("endofp3")) > 0 then
                      end project = date
                   else
                      end_project = rsProject("endofp3")
                  end if
               end if
               if rsProject("phaseStep")=4 then
                   if DateDiff("d", date, rsProject("endofp4")) > 0 then
                      end_project = date
                   else
                      end_project = rsProject("endofp4")
                   end if
               end if
               if rsProject("phaseStep")=5 then
                  if DateDiff("d", date, rsProject("endofp5")) > 0 then
                      end_project = date
                   else
                      end_project = rsProject("endofp5")
                   end if
               end if
               start_project = rsProject("projectStart")
            targetDate = start_project
```

```
targetUser = UID
            Do until targetDate = DateAdd("d", 1, end_project)
                sumR = 0
                sum A = 0
                sumS = 0
                sumE = 0
                sumD = 0
                sumP = 0
                mySQL="SELECT timesheet.userID, timesheet.ttime, timesheet.ddate,
tblActivity.timeTypeID "
                & "FROM tblActivity INNER JOIN timesheet ON tblActivity.activityID =
timesheet.activityID "
                & "WHERE timesheet.userID="& targetUser &" AND timesheet.ddate=#"&
targetDate &"# "
                set rsTemp=Conn.execute(mySQL)
                if not rsTemp.eof then
                   do until rsTemp.eof
                      Select Case rsTemp("timeTypeID")
                          Case 1
                             sumR = sumR + rsTemp("ttime")
                         Case 2
                             sumA = sumA + rsTemp("ttime")
                          Case 3
                             sumS = sumS + rsTemp("ttime")
                          Case 4
                             sumE = sumE + rsTemp("ttime")
                         Case 5
                             sumD = sumD + rsTemp("ttime")
                          Case 6
                             sumP = sumP + rsTemp("ttime")
                          Case else
                      End Select
                   rsTemp.movenext
                   loop
                end if
                GsumR = sumR * 30
                GsumA = sumA * 30
                GsumS = sumS * 30
                GsumE = sumE * 30
                GsumD = sumD * 30
                GsumP = sumP * 30
                sumR = round(sumR, 1)
                sumA = round(sumA, 1)
```

sumS = round(sumS, 1)

```
sumE = round(sumE, 1)
         sumD = round(sumD, 1)
         sumP = round(sumP, 1)
        %>
        <%=targetDate%>
           <img border="0" src="img/red.gif"
width="<%=GsumR%>" height="7">
                       <img border="0" src="img/orange.gif"
width="<%=GsumA%>" height="7">
                       <img border="0" src="img/yellow.gif"
width="<%=GsumS%>" height="7">
                       <img border="0" src="img/green.gif"
width="<%=GsumE%>" height="7">
                       <img border="0" src="img/blue.gif"
width="<%=GsumD%>" height="7">
                       <img border="0" src="img/pink.gif"
width="<%=GsumP%>" height="7">
                   (<%=sumR%>, <%=sumA%>, <%=sumS%>,
<%=sumE%>, <%=sumD%>, <%=sumP%>)
               <hr>
        <%
         targetDate = DateAdd("d", 1, targetDate)
       Loop
        %>
      </center>
</body>
</html>
```

```
<!--#include file="include/db close.inc"-->
[INPUT.ASP]
<!--#include file="include/db_open.inc"-->
<html>
<head>
<link rel="stylesheet" href="include/windows.css">
<title>Time Sheet</title>
</head>
<body oncontextmenu="return false">
UID = request.querystring("UID")
mySQL="SELECT * FROM user WHERE userID=" & request("UID")
set rsUser=Conn.execute(mySQL)
projectID = rsUser("projectID")
mySQL = "SELECT * FROM project WHERE projectID=" & projectID & ""
set rsProject=Conn.Execute(mySQL)
%>
<div align="center">
 <center>
color: #FFFFFF">
    <b>INPUT - WEB-BASED TIME SHEET</b>
                     <%if rsUser("userLevel") > 100 then%><b><a
href="admin.asp?UID=<%=rsUser("userID")%>" onmouseover="javascript:window.status=";return
true">ADMIN.</a></b>&nbsp;&nbsp;<%end if%><%if rsUser("userLevel") = 100 then%><b><a
href="status.asp?UID=<%=rsUser("userID")%>" onmouseover="javascript:window.status=";return
true">INPUT STATUS</a>&nbsp;&nbsp;<%end if%><b><a href="index.asp"
onmouseover="javascript:window.status=";return true">LOGOUT</a></b>
                <hr>
            Date: <%=date()%>
              <br>><br>>
             <fieldset>
             <legend>INSTRUCTION</legend>
             <table border="0" cellpadding="15" cellspacing="0" bordercolor="#111111"
width="95%" id="AutoNumber1" height="100">
                <LI> Please submit time sheets from start day to end of project, Thank
you.<br>
```

<LI>"<b>SAVE & MORE</b>": When you want to submit more than 8 activities a day or submit another day's time sheet.

<LI>"<b>SAVE AND EXIT</b>": When you want to submit and exit

time sheet.<br>

</UL>

Email to master (<a

href="mailto:architime@tamu.edu">architime@tamu.edu</a>), if you have problems to find a adequate

```
activity or you need to add another activities on the list.
                      </fieldset><br>
               <br>>
               <br>
               <form action="input_exe.asp" method=" post">
                <input type="hidden" name="action" value="admin"><fieldset>
                <le>egend>TIME SHEET</legend>
               <center>
                <table border="0" cellpadding="3" cellspacing="0" style="border-collapse: collapse"
bordercolor="#111111" height="50">
                    <b>Name: &nbsp;</b><%=rsUser("firstName")%>&nbsp;<%=rsUser("lastName")%>&nbsp;&nbsp;<br/>
>project:</b>&nbsp;<%=rsProject("projectName")%>
                      <b>&nbsp;&nbsp;Date:&nbsp;</b>
                              <select size="1" name="mm">
                              <option value="1">Jan.</option>
                              <option value="2">Feb.</option>
                              <option value="3">Mar.</option>
                              <option value="4">Apr.</option>
                              <option value="5">May</option>
                              <option value="6">Jun.</option>
                              <option value="7">Jul.</option>
                              <option value="8">Aug.</option>
                              <option value="9">Sep.</option>
                              <option value="10">Oct.</option>
                              <option value="11" selected>Nov.</option>
                              <option value="12">Dec.</option>
                              </select>
                               <select size="1" name="dd">
                              <option selected>1</option>
                              <option>2</option>
                              <option>3</option>
                              <option>4</option>
                              <option>5</option>
```

```
<option>6</option>
                          <option>7</option>
                          <option>8</option>
                          <option>9</option>
                          <option>10</option>
                          <option>11</option>
                          <option>12</option>
                          <option>13</option>
                          <option>14</option>
                          <option>15</option>
                          <option>16</option>
                          <option>17</option>
                          <option>18</option>
                          <option>19</option>
                          <option>20</option>
                          <option>21</option>
                          <option>22</option>
                          <option>23</option>
                          <option>24</option>
                          <option>25</option>
                          <option>26</option>
                          <option>27</option>
                          <option>28</option>
                          <option>29</option>
                          <option>30</option>
                          <option>31</option>
                          </select>
                           <select size="1" name="yy">
                          <option selected>2003</option>
                          <option>2004</option>
                          <option>2005</option>
                          </select>
                    
                 <input type="hidden" value="<%=rsUser("userID")%>" name="UID">
                        <input type="submit" value="SUBMIT & MORE"</pre>
name="frmSubmit">  
                        <input type="submit" value="SUBMIT & EXIT" name="frmSubmit">
                    
                 >
                     <b>Activity:&nbsp;</b>
```

```
<select NAME="activity1">
                         <option VALUE="0" selected>Choose a design activity/option>
                         <%
                            mySQL = "SELECT * FROM tblActivity ORDER BY activityID "
                            set rsTemp=Conn.Execute(mySQL)
                            do until rsTemp.EOF
                         %>
                         <option
VALUE="<%=rsTemp("activityID")%>"><%=rsTemp("activityName")%></option>
                            rsTemp.movenext
                            loop
                         %></select>
                      <b>&nbsp;&nbsp;Duration:&nbsp;</b>
                              <select size="1" name="hour1">
                              <option>0</option>
                              <option>1</option>
                              <option>2</option>
                              <option>3</option>
                              <option>4</option>
                              <option>5</option>
                              <option>6</option>
                              <option>7</option>
                              <option>8</option>
                              <option>9</option>
                              <option>10</option>
                              <option>11</option>
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                              <option>16</option>
                              <option>17</option>
                              <option>18</option>
                              <option>19</option>
                              <option>20</option>
                              <option>21</option>
                              <option>22</option>
                              <option>23</option>
                              <option>24</option>
                              </select>&nbsp;Hour <select size="1" name="min1">
                              <option>0</option>
                              <option>5</option>
                              <option>10</option>
                              <option>15</option>
                              <option>20</option>
                              <option>25</option>
```

```
<option>30</option>
                             <option>35</option>
                             <option>40</option>
                             <option>45</option>
                             <option>50</option>
                             <option>55</option>
                             </select>&nbsp;Min.
                      <b>Activity:&nbsp;</b>
                        <select NAME="activity2">
                        <option VALUE="0" selected>Choose a design activity</option>
                        <%
                           mySQL = "SELECT * FROM tblActivity ORDER BY activityID "
                           set rsTemp=Conn.Execute(mySQL)
                           do until rsTemp.EOF
                        %>
                        <option
VALUE="<%=rsTemp("activityID")%>"><%=rsTemp("activityName")%></option>
                           rsTemp.movenext
                           loop
                        %></select>
                     <b>&nbsp;&nbsp;Duration:&nbsp;</b>
                             <select size="1" name="hour2">
                             <option>0</option>
                             <option>1</option>
                             <option>2</option>
                             <option>3</option>
                             <option>4</option>
                             <option>5</option>
                             <option>6</option>
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                             <option>8</option>
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                             <option>13</option>
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                             <option>15</option>
                             <option>16</option>
                             <option>17</option>
                             <option>18</option>
                             <option>19</option>
```

```
<option>20</option>
                              <option>21</option>
                              <option>22</option>
                              <option>23</option>
                              <option>24</option>
                              </select>&nbsp;Hour <select size="1" name="min2">
                              <option>0</option>
                              <option>5</option>
                              <option>10</option>
                              <option>15</option>
                              <option>20</option>
                              <option>25</option>
                              <option>30</option>
                              <option>35</option>
                              <option>40</option>
                              <option>45</option>
                              <option>50</option>
                              <option>55</option>
                              </select>&nbsp;Min.
                   <b>Activity:&nbsp;</b>
                        <select NAME="activity3">
                        <option VALUE="0" selected>Choose a design activity/option>
                        <%
                           mySQL = "SELECT * FROM tblActivity ORDER BY activityID "
                           set rsTemp=Conn.Execute(mySQL)
                           do until rsTemp.EOF
                        %>
                        <option
VALUE="<%=rsTemp("activityID")%>"><%=rsTemp("activityName")%></option>
                           rsTemp.movenext
                           loop
                        %></select>
                     <b>&nbsp;&nbsp;Duration:&nbsp;</b>
                              <select size="1" name="hour3">
                              <option>0</option>
                              <option>1</option>
                              <option>2</option>
                              <option>3</option>
                              <option>4</option>
                              <option>5</option>
                              <option>6</option>
                              <option>7</option>
                              <option>8</option>
```

```
<option>9</option>
                             <option>10</option>
                             <option>11</option>
                             <option>12</option>
                             <option>13</option>
                             <option>14</option>
                             <option>15</option>
                             <option>16</option>
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                             <option>18</option>
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                             <option>20</option>
                             <option>21</option>
                             <option>22</option>
                             <option>23</option>
                             <option>24</option>
                             </select>&nbsp;Hour <select size="1" name="min3">
                             <option>0</option>
                             <option>5</option>
                             <option>10</option>
                             <option>15</option>
                             <option>20</option>
                             <option>25</option>
                             <option>30</option>
                             <option>35</option>
                             <option>40</option>
                             <option>45</option>
                             <option>50</option>
                             <option>55</option>
                             </select>&nbsp;Min.
                      <b>Activity:&nbsp;</b>
                        <select NAME="activity4">
                        <option VALUE="0" selected>Choose a design activity</option>
                        <%
                           mySQL = "SELECT * FROM tblActivity ORDER BY activityID "
                           set rsTemp=Conn.Execute(mySQL)
                           do until rsTemp.EOF
                        %>
                        <option
VALUE="<%=rsTemp("activityID")%>"><%=rsTemp("activityName")%></option>
                           rsTemp.movenext
                           loop
                        %></select>
```

```
<select size="1" name="hour4">
            <option>0</option>
            <option>1</option>
            <option>2</option>
            <option>3</option>
            <option>4</option>
            <option>5</option>
            <option>6</option>
            <option>7</option>
            <option>8</option>
            <option>9</option>
            <option>10</option>
            <option>11</option>
            <option>12</option>
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            <option>14</option>
            <option>15</option>
            <option>16</option>
            <option>17</option>
            <option>18</option>
            <option>19</option>
            <option>20</option>
            <option>21</option>
            <option>22</option>
            <option>23</option>
            <option>24</option>
            </select>&nbsp;Hour <select size="1" name="min4">
            <option>0</option>
            <option>5</option>
            <option>10</option>
            <option>15</option>
            <option>20</option>
            <option>25</option>
            <option>30</option>
            <option>35</option>
            <option>40</option>
            <option>45</option>
            <option>50</option>
            <option>55</option>
            </select>&nbsp;Min.
    <b>Activity:&nbsp;</b>
      <select NAME="activity5">
      <option VALUE="0" selected>Choose a design activity</option>
      <%
```

<b>&nbsp;&nbsp;Duration:&nbsp;</b>

```
mySQL = "SELECT * FROM tblActivity ORDER BY activityID "
                            set rsTemp=Conn.Execute(mySQL)
                            do until rsTemp.EOF
                         %>
                         <option
VALUE="<%=rsTemp("activityID")%>"><%=rsTemp("activityName")%></option>
                            rsTemp.movenext
                            loop
                         %></select>
                      <b>&nbsp;&nbsp;Duration:&nbsp;</b>
                              <select size="1" name="hour5">
                              <option>0</option>
                              <option>1</option>
                              <option>2</option>
                              <option>3</option>
                              <option>4</option>
                              <option>5</option>
                              <option>6</option>
                              <option>7</option>
                              <option>8</option>
                              <option>9</option>
                              <option>10</option>
                              <option>11</option>
                              <option>12</option>
                              <option>13</option>
                              <option>14</option>
                              <option>15</option>
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                              <option>18</option>
                              <option>19</option>
                              <option>20</option>
                              <option>21</option>
                              <option>22</option>
                              <option>23</option>
                              <option>24</option>
                              </select>&nbsp;Hour <select size="1" name="min5">
                              <option>0</option>
                              <option>5</option>
                              <option>10</option>
                              <option>15</option>
                              <option>20</option>
                              <option>25</option>
                              <option>30</option>
                              <option>35</option>
                              <option>40</option>
                              <option>45</option>
```

```
<option>50</option>
                             <option>55</option>
                             </select>&nbsp;Min.
                      <b>Activity:&nbsp;</b>
                        <select NAME="activity6">
                        <option VALUE="0" selected>Choose a design activity/option>
                        <%
                           mySQL = "SELECT * FROM tblActivity ORDER BY activityID "
                           set rsTemp=Conn.Execute(mySQL)
                           do until rsTemp.EOF
                        %>
                        <option
VALUE="<%=rsTemp("activityID")%>"><%=rsTemp("activityName")%></option>
                           rsTemp.movenext
                           loop
                        %></select>
                     <b>&nbsp;&nbsp;Duration:&nbsp;</b>
                             <select size="1" name="hour6">
                             <option>0</option>
                             <option>1</option>
                             <option>2</option>
                             <option>3</option>
                             <option>4</option>
                             <option>5</option>
                             <option>6</option>
                             <option>7</option>
                             <option>8</option>
                             <option>9</option>
                             <option>10</option>
                             <option>11</option>
                             <option>12</option>
                             <option>13</option>
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                             <option>18</option>
                             <option>19</option>
                             <option>20</option>
                             <option>21</option>
                             <option>22</option>
                             <option>23</option>
```

```
<option>24</option>
                             </select>&nbsp;Hour <select size="1" name="min6">
                             <option>0</option>
                             <option>5</option>
                             <option>10</option>
                             <option>15</option>
                             <option>20</option>
                             <option>25</option>
                             <option>30</option>
                             <option>35</option>
                             <option>40</option>
                             <option>45</option>
                             <option>50</option>
                             <option>55</option>
                             </select>&nbsp;Min.
                      <b>Activity:&nbsp;</b>
                        <select NAME="activity7">
                        <option VALUE="0" selected>Choose a design activity</option>
                        <%
                           mySQL = "SELECT * FROM tblActivity ORDER BY activityID "
                           set rsTemp=Conn.Execute(mySQL)
                           do until rsTemp.EOF
                        %>
                        <option
VALUE="<%=rsTemp("activityID")%>"><%=rsTemp("activityName")%></option>
                           rsTemp.movenext
                           loop
                        %></select>
                     <b>&nbsp;&nbsp;Duration:&nbsp;</b>
                             <select size="1" name="hour7">
                             <option>0</option>
                             <option>1</option>
                             <option>2</option>
                             <option>3</option>
                             <option>4</option>
                             <option>5</option>
                             <option>6</option>
                             <option>7</option>
                             <option>8</option>
                             <option>9</option>
                             <option>10</option>
                             <option>11</option>
```

```
<option>12</option>
                             <option>13</option>
                             <option>14</option>
                             <option>15</option>
                             <option>16</option>
                             <option>17</option>
                             <option>18</option>
                             <option>19</option>
                             <option>20</option>
                             <option>21</option>
                             <option>22</option>
                             <option>23</option>
                             <option>24</option>
                             </select>&nbsp;Hour <select size="1" name="min7">
                             <option>0</option>
                             <option>5</option>
                             <option>10</option>
                             <option>15</option>
                             <option>20</option>
                             <option>25</option>
                             <option>30</option>
                             <option>35</option>
                             <option>40</option>
                             <option>45</option>
                             <option>50</option>
                             <option>55</option>
                             </select>&nbsp;Min.
                      <b>Activity:&nbsp;</b>
                        <select NAME="activity8">
                        <option VALUE="0" selected>Choose a design activity</option>
                        <%
                           mySQL = "SELECT * FROM tblActivity ORDER BY activityID "
                           set rsTemp=Conn.Execute(mySQL)
                           do until rsTemp.EOF
                        <option
VALUE="<%=rsTemp("activityID")%>"><%=rsTemp("activityName")%></option>
                           rsTemp.movenext
                           loop
                        %></select>
                     <b>&nbsp;&nbsp;Duration:&nbsp;</b>
                             <select size="1" name="hour8">
```

```
<option>1</option>
                             <option>2</option>
                             <option>3</option>
                             <option>4</option>
                             <option>5</option>
                             <option>6</option>
                             <option>7</option>
                             <option>8</option>
                             <option>9</option>
                             <option>10</option>
                             <option>11</option>
                             <option>12</option>
                             <option>13</option>
                             <option>14</option>
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                             <option>18</option>
                             <option>19</option>
                             <option>20</option>
                             <option>21</option>
                             <option>22</option>
                             <option>23</option>
                             <option>24</option>
                             </select>&nbsp;Hour <select size="1" name="min8">
                             <option>0</option>
                             <option>5</option>
                             <option>10</option>
                             <option>15</option>
                             <option>20</option>
                             <option>25</option>
                             <option>30</option>
                             <option>35</option>
                             <option>40</option>
                             <option>45</option>
                             <option>50</option>
                             <option>55</option>
                             </select>&nbsp;Min.
                      </center>
                </fieldset>
               </form>
               <br><br><br>><hr>
            College of Architecture, Texas A&M University 2003
               Question? mail to <a
href="mailto:architime@tamu.edu">master</a>
```

<option>0</option>

```
</re>
</body>
</html>
<!--#include file="include/db_close.inc"-->
[INPUT_EXE.ASP]
<!--#include file="include/db_open.inc"-->
<%
 mm=request("mm")
 dd=request("dd")
 yy=request("yy")
 frmSubmit=request("frmSubmit")
 ddate = mm & "/" & dd & "/" & yy
 UID = request("UID")
 activity1=request("activity1")
 activity2=request("activity2")
 activity3=request("activity3")
 activity4=request("activity4")
 activity5=request("activity5")
 activity6=request("activity6")
 activity7=request("activity7")
 activity8=request("activity8")
 hour1=request("hour1")
 hour2=request("hour2")
 hour3=request("hour3")
 hour4=request("hour4")
 hour5=request("hour5")
 hour6=request("hour6")
 hour7=request("hour7")
 hour8=request("hour8")
 min1=request("min1")
 min2=request("min2")
 min3=request("min3")
 min4=request("min4")
 min5=request("min5")
 min6=request("min6")
 min7=request("min7")
 min8=request("min8")
 min1 = min1 / 60
 min2 = min2 / 60
 min3 = min3 / 60
```

```
min4 = min4 / 60
min5 = min5 / 60
min6 = min6 / 60
min7 = min7 / 60
min8 = min8 / 60
ttime1 = hour1 + min1
ttime2 = hour2 + min2
ttime3 = hour3 + min3
ttime4 = hour4 + min4
ttime5 = hour5 + min5
ttime6 = hour6 + min6
ttime7 = hour7 + min7
ttime8 = hour8 + min8
if not activity1="0" or activity1="11" or activity1="51" or activity1="101" then
   mySQL = "INSERT INTO timesheet (addDate, ddate, activityID, ttime, userID) VALUES (""
   mySQL = mySQL & now & "'," & ddate & "'," & activity1 & "," & ttime1 & "'," & UID & ")"
   set reTemp=Conn.execute(mySQL)
end if
if not activity2="0" or activity2="11" or activity2="51" or activity2="101" then
   mySQL = "INSERT INTO timesheet (addDate, ddate, activityID, ttime, userID) VALUES (""
   mySQL = mySQL & now & "'," & ddate & "'," & activity2 & "," & ttime2 & "'," & UID & ")"
   set reTemp=Conn.execute(mySQL)
end if
if not activity3="0" or activity3="11" or activity3="51" or activity3="101" then
   mySQL = "INSERT INTO timesheet (addDate, ddate, activityID, ttime, userID) VALUES (""
   mySQL = mySQL & now & "'," & ddate & "'," & activity3 & "," & ttime3 & "'," & UID & ")"
   set reTemp=Conn.execute(mySQL)
end if
if not activity4="0" or activity4="11" or activity4="51" or activity4="101" then
   mySQL = "INSERT INTO timesheet (addDate, ddate, activityID, ttime, userID) VALUES ("
   mySQL = mySQL & now & "'," & ddate & "'," & activity4 & "," & ttime4 & "'," & UID & ")"
   set reTemp=Conn.execute(mySQL)
end if
if not activity5="0" or activity5="11" or activity5="51" or activity5="101" then
   mySQL = "INSERT INTO timesheet (addDate, ddate, activityID, ttime, userID) VALUES (""
   mySQL = mySQL & now & "'," & ddate & "'," & activity5 & "," & ttime5 & "'," & UID & ")"
   set reTemp=Conn.execute(mySQL)
end if
if not activity6="0" or activity6="11" or activity6="51" or activity6="101" then
   mySQL = "INSERT INTO timesheet (addDate, ddate, activityID, ttime, userID) VALUES (""
   mySQL = mySQL & now & "'," & ddate & "'," & activity6 & "," & ttime6 & "'," & UID & ")"
   set reTemp=Conn.execute(mySQL)
end if
```

```
if not activity7="0" or activity7="11" or activity7="51" or activity7="101" then
     mySQL = "INSERT INTO timesheet (addDate, ddate, activityID, ttime, userID) VALUES (""
     mySQL = mySQL & now & "'," & ddate & "'," & activity7 & "," & ttime7 & "'," & UID & ")"
     set reTemp=Conn.execute(mySQL)
 end if
 if not activity8="0" or activity8="11" or activity8="51" or activity8="101" then
     mySQL = "INSERT INTO timesheet (addDate, ddate, activityID, ttime, userID) VALUES (""
     mySQL = mySQL & now & "'," & ddate & "'," & activity8 & "," & ttime8 & "'," & UID & ")"
     set reTemp=Conn.execute(mySQL)
 end if
 'response.write (frmSubmit)
 mySQL="SELECT * FROM user WHERE userID=" & UID & ""
 set rsUser=Conn.execute(mySQL)
   'response.write(frmSubmit)
   if frmSubmit = "SUBMIT & MORE" then
      <!--#include file="include/db_close.inc"-->
      response.redirect "input.asp?UID=" & UID
   else
      if rsUser("userType") = 1 then
         <!--#include file="include/db_close.inc"-->
         response.redirect "output.asp?UID=" & UID
      else
          <!--#include file="include/db_close.inc"-->
         response.redirect "index.htm"
      end if
   end if
%>
[OUTPUT_EXE]
<!--#include file="include/db_open.inc"-->
<html>
<head>
<link rel="stylesheet" href="include/windows.css">
<title>Time Sheet</title>
</head>
<body oncontextmenu="return false">
<%
MYsumR = 0
MYsumR H = 0
MYsumR M = 0
CLASSsumR = 0
```

 $CLASSsumR_H = 0$ 

 $CLASSsumR_M = 0$ 

INSTsumR = 0

 $INSTsumR_H = 0$ 

 $INSTsumR_M = 0$ 

MYsumA = 0

 $MYsumA_H = 0$ 

 $MYsumA_M = 0$ 

CLASSsumA = 0

 $CLASSsumA_H = 0$ 

 $CLASSsumA_M = 0$ 

INSTsumA = 0

INSTsumA H = 0

 $INSTsumA\_M = 0$ 

MYsumS = 0

 $MYsumS_H = 0$ 

 $MYsumS_M = 0$ 

CLASSsumS = 0

 $CLASSsumS_H = 0$ 

 $CLASSsumS_M = 0$ 

INSTsumS = 0

 $INSTsumS_H = 0$ 

 $INSTsumS_M = 0$ 

MYsumE = 0

 $MYsumE_H = 0$ 

 $MYsumE_M = 0$ 

CLASSsumE = 0

 $CLASSsumE_H = 0$ 

 $CLASSsumE_M = 0$ 

INSTsumE = 0

 $INSTsumE_H = 0$ 

 $INSTsumE_M = 0$ 

MYsumD = 0

 $MYsumD_H = 0$ 

 $MYsumD_M = 0$ 

CLASSsumD = 0

 $CLASSsumD_H = 0$ 

 $CLASSsumD_M = 0$ 

INSTsumD = 0

 $INSTsumD_H = 0$ 

 $INSTsumD_M = 0$ 

MYsumP = 0

MYsumP H = 0

 $MYsumP_M = 0$ 

CLASSsumP = 0

 $CLASSsumP_H = 0$ 

```
CLASSsumP_M = 0
INSTsumP = 0
INSTsumP H = 0
INSTsumP_M = 0
UID = request("UID")
mySQL="SELECT * FROM user WHERE userID=" & UID & ""
set rsUser=Conn.execute(mySQL)
if request("targetUser")="" then
   targetUser = request("UID")
else
   targetUser = request("targetUser")
end if
mySQL="SELECT * FROM user WHERE userID=" & targetUser & ""
set rsTargetUser=Conn.execute(mySQL)
projectID = rsTargetUser("projectID")
mySQL = "SELECT * FROM project WHERE projectID=" & projectID & ""
set rsproject=Conn.Execute(mySQL)
projectStart = rsproject("projectStart")
mm = request("mm")
dd = request("dd")
yy = request("yy")
targetDate = mm & "/" & dd & "/" & yy
if mm="" or dd="" or yy="" then
   targetDate = date
end if
mySQL="SELECT * FROM targetHour WHERE projectID=" & rsproject("projectID")
set rsTargetHour=Conn.execute(mySQL)
if DateDiff("d", projectStart, targetDate) >= 0 AND DateDiff("d", targetDate, rsproject("endofp1")) >=0
   Diff1 = DateDiff("d", projectStart, rsproject("endofp1"))
   Diff2 = DateDiff("d", projectStart, targetDate)
   if not rsTargetHour("rp1")=0 then
      INSTsumR = rsTargetHour("rp1") / Diff1
      INSTsumR = INSTsumR * Diff2
      INSTsumR H = INSTsumR
      INSTsumR H = round(INSTsumR H, 1)
   end if
   if not rsTargetHour("ap1")=0 then
```

```
INSTsumA = rsTargetHour("ap1") / Diff1
      INSTsumA = INSTsumA * Diff2
      INSTsumA H = INSTsumA
      INSTsumA_H = round(INSTsumA_H, 1)
   end if
   if not rsTargetHour("sp1")=0 then
      INSTsumS = rsTargetHour("sp1") / Diff1
      INSTsumS = INSTsumS * Diff2
      INSTsumS_H = INSTsumS
      INSTsumS_H = round(INSTsumS_H, 1)
   end if
   if not rsTargetHour("ep1")=0 then
      INSTsumE = rsTargetHour("ep1") / Diff1
      INSTsumE = INSTsumE * Diff2
      INSTsumE H = INSTsumE
      INSTsumE_H = round(INSTsumE_H, 1)
   end if
   if not rsTargetHour("dp1")=0 then
      INSTsumD = rsTargetHour("dp1") / Diff1
      INSTsumD = INSTsumD * Diff2
      INSTsumD H = INSTsumD
      INSTsumD_H = round(INSTsumD_H, 1)
   end if
   if not rsTargetHour("pp1")=0 then
      INSTsumP = rsTargetHour("pp1") / Diff1
      INSTsumP = INSTsumP * Diff2
      INSTsumP\_H = INSTsumP
      INSTsumP_H = round(INSTsumP_H, 1)
   end if
end if
if DateDiff("d", rsproject("endofp1"), targetDate) > 0 AND DateDiff("d", targetDate,
rsproject("endofp2")) >=0 then
   Diff1 = DateDiff("d", rsproject("endofp1"), rsproject("endofp2"))
   Diff2 = DateDiff("d", rsproject("endofp1"), targetDate)
   if not rsTargetHour("rp2")=0 then
      INSTsumR = rsTargetHour("rp2") / Diff1
      INSTsumR = INSTsumR * Diff2
      INSTsumR = INSTsumR + rsTargetHour("rp1")
   else
      INSTsumR = rsTargetHour("rp1")
   end if
   INSTsumR H = INSTsumR
   INSTsumR_H = round(INSTsumR_H, 1)
   if not rsTargetHour("ap2")=0 then
```

```
INSTsumA = rsTargetHour("ap2") / Diff1
   INSTsumA = INSTsumA * Diff2
   INSTsumA = INSTsumA + rsTargetHour("ap1")
else
   INSTsumA = rsTargetHour("ap1")
end if
INSTsumA\_H = INSTsumA
INSTsumA_H = round(INSTsumA_H, 1)
if not rsTargetHour("sp2")=0 then
   INSTsumS = rsTargetHour("sp2") / Diff1
   INSTsumS = INSTsumS * Diff2
   INSTsumS = INSTsumS + rsTargetHour("sp1")
else
   INSTsumS = rsTargetHour("sp1")
end if
INSTsumS H = INSTsumS
INSTsumS_H = round(INSTsumS_H, 1)
if not rsTargetHour("ep2")=0 then
   INSTsumE = rsTargetHour("ep2") / Diff1
   INSTsumE = INSTsumE * Diff2
   INSTsumE = INSTsumE + rsTargetHour("ep1")
else
   INSTsumE = rsTargetHour("ep1")
end if
INSTsumE_H = INSTsumE
INSTsumE_H = round(INSTsumE_H, 1)
if not rsTargetHour("dp2")=0 then
   INSTsumD = rsTargetHour("dp2") / Diff1
   INSTsumD = INSTsumD * Diff2
   INSTsumD = INSTsumD + rsTargetHour("dp1")
else
   INSTsumD = rsTargetHour("dp1")
end if
INSTsumD H = INSTsumD
INSTsumD_H = round(INSTsumD_H, 1)
if not rsTargetHour("pp2")=0 then
   INSTsumP = rsTargetHour("pp2") / Diff1
   INSTsumP = INSTsumP * Diff2
   INSTsumP = INSTsumP + rsTargetHour("pp1")
else
   INSTsumP = rsTargetHour("pp1")
end if
INSTsumP\_H = INSTsumP
INSTsumP H = round(INSTsumP H, 1)
```

end if

```
if DateDiff("d", rsproject("endofp2"), targetDate) > 0 AND DateDiff("d", targetDate,
rsproject("endofp3")) >=0 then
   Diff1 = DateDiff("d", rsproject("endofp2"), rsproject("endofp3"))
   Diff2 = DateDiff("d", rsproject("endofp2"), targetDate)
   if not rsTargetHour("rp3")=0 then
      INSTsumR = rsTargetHour("rp3") / Diff1
      INSTsumR = INSTsumR * Diff2
      INSTsumR = INSTsumR + rsTargetHour("rp1") + rsTargetHour("rp2")
   else
      INSTsumR = + rsTargetHour("rp1") + rsTargetHour("rp2")
   end if
   INSTsumR_H = INSTsumR
   INSTsumR H = round(INSTsumR H, 1)
   if not rsTargetHour("ap3")=0 then
      INSTsumA = rsTargetHour("ap3") / Diff1
      INSTsumA = INSTsumA * Diff2
      INSTsumA = INSTsumA + rsTargetHour("ap1") + rsTargetHour("ap2") \\
      INSTsumA = + rsTargetHour("ap1") + rsTargetHour("ap2")
   end if
   INSTsumA H = INSTsumA
   INSTsumA_H = round(INSTsumA_H, 1)
   if not rsTargetHour("sp3")=0 then
      INSTsumS = rsTargetHour("sp3") / Diff1
      INSTsumS = INSTsumS * Diff2
      INSTsumS = INSTsumS + rsTargetHour("sp1") + rsTargetHour("sp2")
   else
      INSTsumS = + rsTargetHour("sp1") + rsTargetHour("sp2")
   end if
   INSTsumS_H = INSTsumS
   INSTsumS_H = round(INSTsumS_H, 1)
   if not rsTargetHour("ep3")=0 then
      INSTsumE = rsTargetHour("ep3") / Diff1
      INSTsumE = INSTsumE * Diff2
      INSTsumE = INSTsumE + rsTargetHour("ep1") + rsTargetHour("ep2")
   else
      INSTsumE = + rsTargetHour("ep1") + rsTargetHour("ep2")
   end if
   INSTsumE_H = INSTsumE
   INSTsumE_H = round(INSTsumE_H, 1)
   if not rsTargetHour("rp3")=0 then
      INSTsumD = rsTargetHour("dp3") / Diff1
      INSTsumD = INSTsumD * Diff2
      INSTsumD = INSTsumD + rsTargetHour("dp1") + rsTargetHour("dp2")
   else
      INSTsumD = + rsTargetHour("dp1") + rsTargetHour("dp2")
```

```
end if
   INSTsumD H = INSTsumD
   INSTsumD H = round(INSTsumD H, 1)
   if not rsTargetHour("pp3")=0 then
      INSTsumP = rsTargetHour("pp3") / Diff1
      INSTsumP = INSTsumP * Diff2
      INSTsumP = INSTsumP + rsTargetHour("pp1") + rsTargetHour("pp2")
   else
      INSTsumP = + rsTargetHour("pp1") + rsTargetHour("pp2")
   end if
   INSTsumP\_H = INSTsumP
   INSTsumP_H = round(INSTsumP_H, 1)
end if
if rsproject("phaseStep") > 3 then
if\ DateDiff("d",\ rsproject("endofp3"),\ targetDate) > 0\ AND\ DateDiff("d",\ targetDate,
rsproject("endofp4")) >=0 then
   Diff1 = DateDiff("d", rsproject("endofp3"), rsproject("endofp4"))
   Diff2 = DateDiff("d", rsproject("endofp3"), targetDate)
   if not rsTargetHour("rp4")=0 then
      INSTsumR = rsTargetHour("rp4") / Diff1
      INSTsumR = INSTsumR * Diff2
      INSTsumR = INSTsumR + rsTargetHour("rp1") + rsTargetHour("rp2") + rsTargetHour("rp3")
   else
      INSTsumR = +rsTargetHour("rp1") + rsTargetHour("rp2") + rsTargetHour("rp3")
   end if
   INSTsumR_H = INSTsumR
   INSTsumR_H = round(INSTsumR_H, 1)
   if not rsTargetHour("ap4")=0 then
      INSTsumA = rsTargetHour("ap4") / Diff1
      INSTsumA = INSTsumA * Diff2
      INSTsumA = INSTsumA + rsTargetHour("ap1") + rsTargetHour("ap2") + rsTargetHour("ap3")
   else
      INSTsumA = + rsTargetHour("ap1") + rsTargetHour("ap2") + rsTargetHour("ap3")
   end if
   INSTsumA_H = INSTsumA
   INSTsumA_H = round(INSTsumA_H, 1)
   if not rsTargetHour("sp4")=0 then
      INSTsumS = rsTargetHour("sp4") / Diff1
      INSTsumS = INSTsumS * Diff2
      INSTsumS = INSTsumS + rsTargetHour("sp1") + rsTargetHour("sp2") + rsTargetHour("sp3")
   else
      INSTsumS = +rsTargetHour("sp1") + rsTargetHour("sp2") + rsTargetHour("sp3")
   end if
   INSTsumS H = INSTsumS
   INSTsumS_H = round(INSTsumS_H, 1)
```

```
if not rsTargetHour("ep4")=0 then
      INSTsumE = rsTargetHour("ep4") / Diff1
      INSTsumE = INSTsumE * Diff2
      INSTsumE = INSTsumE + rsTargetHour("ep1") + rsTargetHour("ep2") + rsTargetHour("ep3")
   else
      INSTsumE = + rsTargetHour("ep1") + rsTargetHour("ep2") + rsTargetHour("ep3")
   end if
   INSTsumE H = INSTsumE
   INSTsumE_H = round(INSTsumE_H, 1)
   if not rsTargetHour("dp4")=0 then
      INSTsumD = rsTargetHour("dp4") / Diff1
      INSTsumD = INSTsumD * Diff2
      INSTsumD = INSTsumD + rsTargetHour("dp1") + rsTargetHour("dp2") + rsTargetHour("dp3")
   else
      INSTsumD = + rsTargetHour("dp1") + rsTargetHour("dp2") + rsTargetHour("dp3")
   end if
   INSTsumD_H = INSTsumD
   INSTsumD_H = round(INSTsumD_H, 1)
   if not rsTargetHour("pp4")=0 then
      INSTsumP = rsTargetHour("pp4") / Diff1
      INSTsumP = INSTsumP * Diff2
      INSTsumP = INSTsumP + rsTargetHour("pp1") + rsTargetHour("pp2") + rsTargetHour("pp3")
   else
      INSTsumP = + rsTargetHour("pp1") + rsTargetHour("pp2") + rsTargetHour("pp3")
   end if
   INSTsumP\_H = INSTsumP
   INSTsumP_H = round(INSTsumP_H, 1)
end if
end if
if rsproject("phaseStep") > 4 then
if DateDiff("d", rsproject("endofp4"), targetDate) > 0 AND DateDiff("d", targetDate,
rsproject("endofp5")) >=0 then
   Diff1 = DateDiff("d", rsproject("endofp4"), rsproject("endofp5"))
   Diff2 = DateDiff("d", rsproject("endofp4"), targetDate)
   if not rsTargetHour("rp5")=0 then
      INSTsumR = rsTargetHour("rp5") / Diff1
      INSTsumR = INSTsumR * Diff2
      INSTsumR = INSTsumR + rsTargetHour("rp1") + rsTargetHour("rp2") + rsTargetHour("rp3") +
rsTargetHour("rp4")
   else
      INSTsumR = + rsTargetHour("rp1") + rsTargetHour("rp2") + rsTargetHour("rp3") +
rsTargetHour("rp4")
   end if
   INSTsumR H = INSTsumR
   INSTsumR_H = round(INSTsumR_H, 1)
```

```
if not rsTargetHour("ap5")=0 then
                      INSTsumA = rsTargetHour("ap5") / Diff1
                      INSTsumA = INSTsumA * Diff2
                      INSTsumA = INSTsumA + rsTargetHour("ap1") + rsTargetHour("ap2") + rsTargetHour("ap3") 
rsTargetHour("ap4")
           else
                      INSTsumA = + rsTargetHour("ap1") + rsTargetHour("ap2") + rsTargetHour("ap3") +
rsTargetHour("ap4")
           end if
           INSTsumA\_H = INSTsumA
           INSTsumA H = round(INSTsumA H, 1)
           if not rsTargetHour("sp5")=0 then
                      INSTsumS = rsTargetHour("sp5") / Diff1
                      INSTsumS = INSTsumS * Diff2
                      INSTsumS = INSTsumS + rsTargetHour("sp1") + rsTargetHour("sp2") + rsTargetHour("sp3") +
rsTargetHour("sp4")
           else
                      INSTsumS = + rsTargetHour("sp1") + rsTargetHour("sp2") + rsTargetHour("sp3") +
rsTargetHour("sp4")
           end if
           INSTsumS H = INSTsumS
           INSTsumS_H = round(INSTsumS_H, 1)
           if not rsTargetHour("ep5")=0 then
                      INSTsumE = rsTargetHour("ep5") / Diff1
                      INSTsumE = INSTsumE * Diff2
                      INSTsumE = INSTsumE + rsTargetHour("ep1") + rsTargetHour("ep2") + rsTargetHour("ep3") +
rsTargetHour("ep4")
           else
                      INSTsumE = + rsTargetHour("ep1") + rsTargetHour("ep2") + rsTargetHour("ep3") +
rsTargetHour("ep4")
           end if
           INSTsumE H = INSTsumE
           INSTsumE_H = round(INSTsumE_H, 1)
           if not rsTargetHour("dp5")=0 then
                      INSTsumD = rsTargetHour("dp5") / Diff1
                      INSTsumD = INSTsumD * Diff2
                      INSTsumD = INSTsumD + rsTargetHour("dp1") + rsTargetHour("dp2") + rsTargetHour("dp3") 
rsTargetHour("dp4")
           else
                      INSTsumD = + rsTargetHour("dp1") + rsTargetHour("dp2") + rsTargetHour("dp3") +
rsTargetHour("dp4")
           end if
           INSTsumD H = INSTsumD
           INSTsumD H = round(INSTsumD H, 1)
           if not rsTargetHour("pp5")=0 then
                      INSTsumP = rsTargetHour("pp5") / Diff1
```

```
INSTsumP = INSTsumP * Diff2
      INSTsumP = INSTsumP + rsTargetHour("pp1") + rsTargetHour("pp2") + rsTargetHour("pp3") +
rsTargetHour("pp4")
   else
      INSTsumP = + rsTargetHour("pp1") + rsTargetHour("pp2") + rsTargetHour("pp3") +
rsTargetHour("pp4")
   end if
   INSTsumP H = INSTsumP
   INSTsumP_H = round(INSTsumP_H, 1)
end if
end if
mySQL="SELECT timesheet.userID, timesheet.ttime, timesheet.ddate, tblActivity.timeTypeID"_
& "FROM tblActivity INNER JOIN timesheet ON tblActivity.activityID = timesheet.activityID "
& "WHERE timesheet.userID="& targetUser &" AND (((timesheet.ddate)>=#"& projectStart &"# And
(timesheet.ddate)<=#"& targetDate &"#)) AND tblActivity.timeTypeID=1"
set rsMType1=Conn.execute(mySQL)
do until rsMType1.eof
   MYsumR = MYsumR + rsMType1("ttime")
rsMType1.movenext
loop
mySQL="SELECT timesheet.userID, timesheet.ttime, timesheet.ddate, tblActivity.timeTypeID,
project.projectID "
& "FROM project INNER JOIN ([user] INNER JOIN (tblActivity INNER JOIN timesheet ON
tblActivity.activityID = timesheet.activityID) "_
& "ON user.userID = timesheet.userID) ON project.projectID = user.projectID " _
& "WHERE project.projectID="& projectID &" AND (((timesheet.ddate)>=#"& projectStart &"# And
(timesheet.ddate)<=#"& targetDate &"#)) AND tblActivity.timeTypeID=1"
set rsCType1=Conn.execute(mySQL)
countCLASSsumR = 0
do until rsCType1.eof
   if not rsCType1("ttime") = 0 and not rsCType1("userID") = temp then
    countCLASSsumR = countCLASSsumR +1
   end if
    CLASSsumR = CLASSsumR + rsCType1("ttime")
   temp = rsCType1("userID")
rsCType1.movenext
if not CLASSsumR < 1 and not countCLASSsumR < 1 then
CLASSsumR = CLASSsumR / countCLASSsumR
end if
```

mySQL="SELECT timesheet.userID, timesheet.ttime, timesheet.ddate, tblActivity.timeTypeID " \_ & "FROM tblActivity INNER JOIN timesheet ON tblActivity.activityID = timesheet.activityID " \_

```
& "WHERE timesheet.userID="& targetUser &" AND (((timesheet.ddate)>=#"& projectStart &"# And
(timesheet.ddate)<=#"& targetDate &"#)) AND tblActivity.timeTypeID=2"
set rsMType2=Conn.execute(mySQL)
do until rsMType2.eof
   MYsumA = MYsumA + rsMType2("ttime")
rsMType2.movenext
loop
mySQL="SELECT timesheet.userID, timesheet.ttime, timesheet.ddate, tblActivity.timeTypeID,
project.projectID "
& "FROM project INNER JOIN ([user] INNER JOIN (tblActivity INNER JOIN timesheet ON
tblActivity.activityID = timesheet.activityID) " _
& "ON user.userID = timesheet.userID) ON project.projectID = user.projectID "
& "WHERE project.projectID="& projectID &" AND (((timesheet.ddate)>=#"& projectStart &"# And
(timesheet.ddate)<=#"& targetDate &"#)) AND tblActivity.timeTypeID=2"
set rsCType2=Conn.execute(mySQL)
countCLASSsumA = 0
do until rsCType2.eof
   if not rsCType2("ttime") = 0 and not rsCType2("userID") = temp then
    countCLASSsumA = countCLASSsumA +1
   end if
   CLASSsumA = CLASSsumA + rsCType2("ttime")
   temp = rsCType2("userID")
rsCType2.movenext
loop
if not CLASSsumA < 1 and not countCLASSsumA < 1 then
CLASSsumA = CLASSsumA / countCLASSsumA
end if
mySQL="SELECT timesheet.userID, timesheet.ttime, timesheet.ddate, tblActivity.timeTypeID "
& "FROM tblActivity INNER JOIN timesheet ON tblActivity.activityID = timesheet.activityID " _
& "WHERE timesheet.userID="& targetUser &" AND (((timesheet.ddate)>=#"& projectStart &"# And
(timesheet.ddate)<=#"& targetDate &"#)) AND tblActivity.timeTypeID=3"
set rsMType3=Conn.execute(mySQL)
do until rsMType3.eof
   MYsumS = MYsumS + rsMType3("ttime")
rsMType3.movenext
loop
mySQL="SELECT timesheet.userID, timesheet.ttime, timesheet.ddate, tblActivity.timeTypeID,
project.projectID "_
& "FROM project INNER JOIN ([user] INNER JOIN (tblActivity INNER JOIN timesheet ON
tblActivity.activityID = timesheet.activityID) " _
& "ON user.userID = timesheet.userID) ON project.projectID = user.projectID "
& "WHERE project.projectID="& projectID &" AND (((timesheet.ddate)>=#"& projectStart &"# And
(timesheet.ddate)<=#"& targetDate &"#)) AND tblActivity.timeTypeID=3"
set rsCType3=Conn.execute(mySQL)
```

```
countCLASSsumS = 0
do until rsCType3.eof
   if not rsCType3("ttime") = 0 and not rsCType3("userID") = temp then
    countCLASSsumS = countCLASSsumS +1
   end if
    CLASSsumS = CLASSsumS + rsCType3("ttime")
   temp = rsCType3("userID")
rsCType3.movenext
loop
if not CLASSsumS < 1 and not countCLASSsumS < 1 then
CLASSsumS = CLASSsumS / countCLASSsumS
end if
mySQL="SELECT timesheet.userID, timesheet.ttime, timesheet.ddate, tblActivity.timeTypeID"_
& "FROM tblActivity INNER JOIN timesheet ON tblActivity.activityID = timesheet.activityID "
& "WHERE timesheet.userID="& targetUser &" AND (((timesheet.ddate)>=#"& projectStart &"# And
(timesheet.ddate)<=#"& targetDate &"#)) AND tblActivity.timeTypeID=4"
set rsMType4=Conn.execute(mySQL)
do until rsMType4.eof
   MYsumE = MYsumE + rsMType4("ttime")
rsMType4.movenext
loop
mySQL="SELECT timesheet.userID, timesheet.ttime, timesheet.ddate, tblActivity.timeTypeID,
project.projectID "
& "FROM project INNER JOIN ([user] INNER JOIN (tblActivity INNER JOIN timesheet ON
tblActivity.activityID = timesheet.activityID) " _
& "ON user.userID = timesheet.userID) ON project.projectID = user.projectID " _
& "WHERE project.projectID="& projectID &" AND (((timesheet.ddate)>=#"& projectStart &"# And
(timesheet.ddate)<=#"& targetDate &"#)) AND tblActivity.timeTypeID=4"
set rsCType4=Conn.execute(mySQL)
countCLASSsumE = 0
do until rsCType4.eof
   if not rsCType4("ttime") = 0 and not rsCType4("userID") = temp then
    countCLASSsumE = countCLASSsumE +1
   end if
    CLASSsumE = CLASSsumE + rsCType4("ttime")
   temp = rsCType4("userID")
rsCType4.movenext
if not CLASSsumE < 1 and not countCLASSsumE < 1 then
 'CLASSsumE = CLASSsumE / countCLASSsumE
end if
mySQL="SELECT timesheet.userID, timesheet.ttime, timesheet.ddate, tblActivity.timeTypeID"
& "FROM tblActivity INNER JOIN timesheet ON tblActivity.activityID = timesheet.activityID "
& "WHERE timesheet.userID="& targetUser &" AND (((timesheet.ddate)>=#"& projectStart &"# And
(timesheet.ddate)<=#"& targetDate &"#)) AND tblActivity.timeTypeID=5"
set rsMType5=Conn.execute(mySQL)
```

```
do until rsMType5.eof
   MYsumD = MYsumD + rsMType5("ttime")
rsMType5.movenext
loop
mySQL="SELECT timesheet.userID, timesheet.ttime, timesheet.ddate, tblActivity.timeTypeID,
project.projectID "
& "FROM project INNER JOIN ([user] INNER JOIN (tblActivity INNER JOIN timesheet ON
tblActivity.activityID = timesheet.activityID) " _
& "ON user.userID = timesheet.userID) ON project.projectID = user.projectID " _
& "WHERE project.projectID="& projectID &" AND (((timesheet.ddate)>=#"& projectStart &"# And
(timesheet.ddate)<=#"& targetDate &"#)) AND tblActivity.timeTypeID=5"
set rsCType5=Conn.execute(mySQL)
countCLASSsumD = 0
do until rsCType5.eof
   if not rsCType5("ttime") = 0 and not rsCType5("userID") = temp then
    countCLASSsumD = countCLASSsumD + 1
    CLASSsumD = CLASSsumD + rsCType5("ttime")
   temp = rsCType5("userID")
rsCType5.movenext
if not CLASSsumD < 1 and not countCLASSsumD < 1 then
CLASSsumD = CLASSsumD / countCLASSsumD
end if
mySQL="SELECT timesheet.userID, timesheet.ttime, timesheet.ddate, tblActivity.timeTypeID"
& "FROM tblActivity INNER JOIN timesheet ON tblActivity.activityID = timesheet.activityID"
& "WHERE timesheet.userID="& targetUser &" AND (((timesheet.ddate)>=#"& projectStart &"# And
(timesheet.ddate)<=#"& targetDate &"#)) AND tblActivity.timeTypeID=6"
set rsMType6=Conn.execute(mySQL)
do until rsMType6.eof
   MYsumP = MYsumP + rsMType6("ttime")
rsMType6.movenext
loop
mySQL="SELECT timesheet.userID, timesheet.ttime, timesheet.ddate, tblActivity.timeTypeID,
project.projectID "
& "FROM project INNER JOIN ([user] INNER JOIN (tblActivity INNER JOIN timesheet ON
tblActivity.activityID = timesheet.activityID) " _
& "ON user.userID = timesheet.userID) ON project.projectID = user.projectID " _
& "WHERE project.projectID="& projectID &" AND (((timesheet.ddate)>=#"& projectStart &"# And
(timesheet.ddate)<=#"& targetDate &"#)) AND tblActivity.timeTypeID=6"
set rsCType6=Conn.execute(mySQL)
countCLASSsumP = 0
do until rsCType6.eof
   if not rsCType6("ttime") = 0 and not rsCType6("userID") = temp then
    countCLASSsumP = countCLASSsumP + 1
```

```
end if
   CLASSsumP = CLASSsumP + rsCType6("ttime")
  temp = rsCType6("userID")
rsCType6.movenext
loop
if not CLASSsumP < 1 and not countCLASSsumP < 1 then
CLASSsumP = CLASSsumP / countCLASSsumP
end if
%>
<div align="center">
 <center>
color: #FFFFFF">
    >
                         <b>ANALYSIS - WEB-BASED TIME SHEET</b>
                    <%if rsUser("userLevel") > 100 then%><b><a
href="admin.asp?UID=<%=rsUser("userID")%>" onmouseover="javascript:window.status=";return
true">ADMIN.</a></b><%end if%>&nbsp;<b><a href="index.asp"
onmouseover="javascript:window.status=";return true">LOGOUT</a></b>
                <hr>
              <br>><br>>
             <CENTER>
            <form method="get" action="output.asp">
              <br>
              <select name="mm">
             if request("mm") = "" then
             <option value="<%=DatePart("m", date)%>"selected><%=MonthName(DatePart("m",</pre>
date), True)%></option>
             <%
             else
              <option
value="<%=request("mm")%>"selected><%=MonthName(request("mm"),True)%></option>
             end if
             %>
              <option value="1">Jan</option>
              <option value="2">Feb</option>
               <option value="3">Mar</option>
              <option value="4">Apr</option>
              <option value="5">May</option>
              <option value="6">Jun</option>
```

```
<option value="7">Jul</option>
                  <option value="8">Aug</option>
                  <option value="9">Sep</option>
                  <option value="10">Oct</option>
                  <option value="11">Nov</option>
                  <option value="12">Dec</option>
                  </select>
                <select name="dd">
                <%
                if request("dd") = "" then
                <option value="<%=DatePart("d", date)%>"selected><%=DatePart("d",</pre>
date)%></option>
                <%
                else
                %>
                <option value="<%=request("dd")%>"selected><%=request("dd")%></option>
                end if
                %>
                <option>1</option>
                  <option>2</option>
                  <option>3</option>
                  <option>4</option>
                  <option>5</option>
                  <option>6</option>
                  <option>7</option>
                  <option>8</option>
                  <option>9</option>
                  <option>10</option>
                  <option>11</option>
                  <option>12</option>
                  <option>13</option>
                  <option>14</option>
                  <option>15</option>
                  <option>16</option>
                  <option>17</option>
                  <option>18</option>
                  <option>19</option>
                  <option>20</option>
                  <option>21</option>
                  <option>22</option>
                  <option>23</option>
                  <option>24</option>
                  <option>25</option>
                  <option>26</option>
                  <option>27</option>
                  <option>28</option>
                  <option>29</option>
                  <option>30</option>
                  <option>31</option>
```

```
</select>
               <select name="yy">
               if request("yy") = "" then
               <option value="<%=DatePart("yyyy", date)%>"selected><%=DatePart("yyyy",</pre>
date)%></option>
               <%
               else
               <option value="<%=request("yy")%>"selected><%=request("yy")%></option>
               <%
               end if
               %>
                 <option>2003</option>
                 <option>2004</option>
                 <option>2005</option>
                 </select>
            <%if rsUser("userLevel") > 100 then%>
                 <select NAME="targetUser">
                  <option VALUE="<%=rsTargetUser("userID")%>"
selected><%=rsTargetUser("firstName")%>&nbsp;<%=rsTargetUser("lastName")%></option>
                  mySQL = "SELECT * FROM user WHERE userLevel=100 AND projectID=" &
projectID & "ORDER BY lastName and firstName"
                  set rsTemp=Conn.Execute(mySQL)
                  do until rsTemp.EOF
                  <option
VALUE="<%=rsTemp("userID")%>"><%=rsTemp("firstName")%>&nbsp;<%=rsTemp("lastName")%
></option>
                  rsTemp.movenext
                  loop
               %>
               </select>
            <%else%>
               <input type="hidden" name = "targetUser" value="<%=rsTargetUser("userID")%>">
            <%end if%>
              <input type="submit" value="SHOW" name="submit"> <input
type="hidden" name = "UID" value="<%=UID%>">
               </form>
              </CENTER>
               <table border="0" cellpadding="0" cellspacing="0" bordercolor="#c0c0c0"
width="100%">
                   <td width="100%" colspan="3" height="14" style="border-bottom-style:
solid; border-bottom-width: 1">
```

```
<%
           IF NOT MYsumR=0 THEN
            MYsumR_H = MYsumR \setminus 1
            if MYsumR_H > MYsumR then
              MYsumR_H = MYsumR_H - 1
            end if
            MYsumR_M = MYsumR - MYsumR_H
            IF NOT MYsumR_M=0 THEN
              MYsumR M = MYsumR M * 60
              MYsumR_M = MYsumR_M \setminus 1
            END IF
           END IF
           IF NOT CLASSsumR=0 THEN
            CLASSsumR \mid H = CLASSsumR \setminus 1
            if CLASSsumR_H > CLASSsumR then
              CLASSsumR_H = CLASSsumR_H - 1
            end if
            CLASSsumR_M = CLASSsumR - CLASSsumR_H
            IF NOT CLASSsumR_M=0 THEN
              CLASSsumR M = CLASSsumR M * 60
              CLASSsumR\_M = CLASSsumR\_M \setminus 1
            END IF
           END IF
           MYsumR = MYsumR * 10
           CLASSsumR = CLASSsumR * 10
           INSTsumR = INSTsumR * 10
           %>
             <b>Research</b>
                My time uses
                <img border="0" src="img/red.gif" width="<%=MYsumR%>"
height="7"> (<%=MYsumR_H%>h <%=MYsumR_M%>m)
             Class average
```

```
<img border="0" src="img/green.gif" width="<%=CLASSsumR%>"
height="7"> (<%=CLASSsumR_H%>h <%=CLASSsumR_M%>m)
               Expected
                   <img border="0" src="img/blue.gif" width="<%=INSTsumR%>"
height="7"> (<%=INSTsumR_H%>h)
               width="100%" colspan="3" height="14" style="border-bottom-style:
solid; border-bottom-width: 1">
                        
               <%
             IF NOT MYsumA=0 THEN
              MYsumA_H = MYsumA \setminus 1
              if MYsumA_H > MYsumA then
                 MYsumA H = MYsumA H - 1
              end if
              MYsumA_M = MYsumA - MYsumA_H
              IF NOT MYsumA M=0 THEN
                 MYsumA_M = MYsumA_M * 60
                 MYsumA_M = MYsumA_M \setminus 1
              END IF
             END IF
             IF NOT CLASSsumA=0 THEN
              CLASSsumA_H = CLASSsumA \setminus 1
              if CLASSsumA_H > CLASSsumA then
                 CLASSsumA_H = CLASSsumA_H - 1
              end if
              CLASSsumA\_M = CLASSsumA - CLASSsumA\_H
              IF NOT CLASSsumA_M=0 THEN
                 CLASSsumA_M = CLASSsumA_M * 60
                 CLASSsumA\_M = CLASSsumA\_M \setminus 1
              END IF
             END IF
             MYsumA = MYsumA * 10
             CLASSsumA = CLASSsumA * 10
             INSTsumA = INSTsumA * 10
             %>
```

```
<b>Analysis</b>
                My time uses
                <img border="0" src="img/red.gif" width="<%=MYsumA%>"
height="7">(<\%=MYsumA_H%>h<\%=MYsumA_M%>m)
            Class average
                <img border="0" src="img/green.gif" width="<%=CLASSsumA%>"
height="7"> (<%=CLASSsumA_H%>h <%=CLASSsumA_M%>m)
            Expected
                <img border="0" src="img/blue.gif" width="<%=INSTsumA%>"
height="7"> (<%=INSTsumA_H%>h)
            width="100%" colspan="3" height="14" style="border-bottom-style:
solid; border-bottom-width: 1">
                    
            <%
           IF NOT MYsumS=0 THEN
            MYsumS_H = MYsumS \setminus 1
            if MYsumS H > MYsumS then
              MYsumS_H = MYsumS_H -1
            end if
            MYsumS_M = MYsumS - MYsumS_H
            IF NOT MYsumS_M=0 THEN
              MYsumS_M = MYsumS_M * 60
              MYsumS\_M = MYsumS\_M \setminus 1
            END IF
           END IF
           IF NOT CLASSsumS=0 THEN
            CLASSsumS H = CLASSsumS \ 1
            if CLASSsumS H > CLASSsumS then
              CLASSsumS_H = CLASSsumS_H - 1
            end if
            CLASSsumS\_M = CLASSsumS\_H
            IF NOT CLASSsumS_M=0 THEN
```

```
CLASSsumS_M = CLASSsumS_M * 60
             CLASSsumS_M = CLASSsumS_M \setminus 1
           END IF
          END IF
          MYsumS = MYsumS * 10
          CLASSsumS = CLASSsumS * 10
          INSTsumS = INSTsumS * 10
           %>
            <b>Synthesis</b>
               My time uses
               <img border="0" src="img/red.gif" width="<%=MYsumS%>"
height="7">(<\%=MYsumS\_H\%>h<\%=MYsumS\_M\%>m)
            Class average
               <img border="0" src="img/green.gif" width="<%=CLASSsumS%>"
height="7"> (<%=CLASSsumS_H%>h <%=CLASSsumS_M%>m)
            Expected
               <img border="0" src="img/blue.gif" width="<%=INSTsumS%>"
height="7"> (<%=INSTsumS_H%>h)
            width="100%" colspan="3" height="14" style="border-bottom-style:
solid; border-bottom-width: 1">
                   
            <%
          IF NOT MYsumE=0 THEN
           MYsumE H = MYsumE \setminus 1
           if MYsumE_H > MYsumE then
             MYsumE_H = MYsumE_H - 1
           end if
           MYsumE_M = MYsumE - MYsumE_H
           IF NOT MYsumE_M=0 THEN
             MYsumE_M = MYsumE_M * 60
```

```
MYsumE_M = MYsumE_M \setminus 1
           END IF
           END IF
           IF NOT CLASSsumE=0 THEN
            CLASSsumE \mid 1
            if CLASSsumE\_H > CLASSsumE then
              CLASSsumE_H = CLASSsumE_H - 1
            CLASSsumE\_M = CLASSsumE - CLASSsumE\_H
            IF NOT CLASSsumE_M=0 THEN
              CLASS sum E M = CLASS sum E M * 60
              CLASSsumE_M = CLASSsumE_M \setminus 1
           END IF
           END IF
           MYsumE = MYsumE * 10
           CLASSsumE = CLASSsumE * 10
           INSTsumE = INSTsumE * 10
           %>
            <b>Evaluation</b>
               My time uses
               <img border="0" src="img/red.gif" width="<%=MYsumE%>"
height="7"> (<%=MYsumE_H%>h <%=MYsumE_M%>m)
            Class average
               <img border="0" src="img/green.gif" width="<%=CLASSsumE%>"
height="7"> (<%=CLASSsumE_H%>h <%=CLASSsumE_M%>m)
            Expected
               <img border="0" src="img/blue.gif" width="<%=INSTsumE%>"
height="7"> (<%=INSTsumE_H%>h)
            width="100%" colspan="3" height="14" style="border-bottom-style:
solid; border-bottom-width: 1">
```

```
<%
                                       IF NOT MYsumD=0 THEN
                                          MYsumD_H = MYsumD \setminus 1
                                          if MYsumD_H > MYsumD then
                                                  MYsumD_H = MYsumD_H - 1
                                           end if
                                          MYsumD_M = MYsumD - MYsumD_H
                                           IF NOT MYsumD_M=0 THEN
                                                  MYsumD_M = MYsumD_M * 60
                                                  MYsumD_M = MYsumD_M \setminus 1
                                          END IF
                                       END IF
                                       IF NOT CLASS sumD=0 THEN
                                          CLASSsumD_H = CLASSsumD \setminus 1
                                          if CLASSsumD H > CLASSsumD then
                                                  CLASSsumD_H = CLASSsumD_H - 1
                                           end if
                                          CLASSsumD - CLASSsumD - CLASSsumD + H
                                          IF NOT CLASSsumD_M=0 THEN
                                                  CLASSsumD_M = CLASSsumD_M * 60
                                                  CLASSsumD M = CLASSsumD M \setminus 1
                                          END IF
                                       END IF
                                       MYsumD = MYsumD * 10
                                       CLASSsumD = CLASSsumD * 10
                                       INSTsumD = INSTsumD * 10
                                       %>
                                            <b>Documentation</b>
                                                       My time uses
                                                       <img border="0" src="img/red.gif" width="<%=MYsumD%>"
height="7"> (<%=MYsumD_H%>h <%=MYsumD_M%>m)
                                           Class average
                                                       <img border="0" src="img/green.gif" width="<%=CLASSsumD%>"
height="7">(<\% = CLASS sumD_H \% > h < \% = CLASS sumD_M \% > m)  m)  m)  m)  m)  m)  m)  m) < multiple = multiple =
```

```
Expected
                 <img border="0" src="img/blue.gif" width="<%=INSTsumD%>"
height="7"> (<%=INSTsumD_H%>h)
             width="100%" colspan="3" height="14" style="border-bottom-style:
solid; border-bottom-width: 1">
                     
             <%
            IF NOT MYsumP=0 THEN
             MYsumP H = MYsumP \setminus 1
             if MYsumP H > MYsumP then
               MYsumP_H = MYsumP_H -1
             end if
             MYsumP_M = MYsumP - MYsumP_H
             IF NOT MYsumP_M=0 THEN
               MYsumP M = MYsumP M * 60
               MYsumP\_M = MYsumP\_M \setminus 1
             END IF
            END IF
            IF NOT CLASSsumP=0 THEN
             CLASSsumP H = CLASSsumP \ 1
             if CLASSsumP_H > CLASSsumP then
               CLASSsumP_H = CLASSsumP_H - 1
             end if
             CLASSsumP\_M = CLASSsumP - CLASSsumP\_H
             IF NOT CLASSsumP_M=0 THEN
               CLASSsumP_M = CLASSsumP_M * 60
               CLASSsumP_M = CLASSsumP_M \setminus 1
             END IF
            END IF
            MYsumP = MYsumP * 10
            CLASSsumP = CLASSsumP * 10
            INSTsumP = INSTsumP * 10
            %>
             <b>Presentation</b>
                 My time uses
```

```
<img border="0" src="img/red.gif" width="<%=MYsumP%>"
height="7">(<\%=MYsumP_H%>h<\%=MYsumP_M%>m)
            Class average
               <img border="0" src="img/green.gif" width="<%=CLASSsumP%>"
height="7"> (<%=CLASSsumP_H%>h <%=CLASSsumP_M%>m)
            Expected
               <img border="0" src="img/blue.gif" width="<%=INSTsumP%>"
height="7"> (<%=INSTsumP_H%>h)
            width="100%" colspan="3" height="14" style="border-bottom-style:
solid; border-bottom-width: 1">
                    
            </ri>
</body>
</html>
<!--#include file="include/db_close.inc"-->
[OUTPUT_EXE.ASP]
<!--#include file="include/db_open.inc"-->
<%
 mm=request("mm")
 dd=request("dd")
 yy=request("yy")
 frmSubmit=request("frmSubmit")
 ddate = mm & "/" & dd & "/" & yy
 UID = request("UID")
```

```
activity1=request("activity1")
activity2=request("activity2")
activity3=request("activity3")
activity4=request("activity4")
activity5=request("activity5")
activity6=request("activity6")
activity7=request("activity7")
activity8=request("activity8")
hour1=request("hour1")
hour2=request("hour2")
hour3=request("hour3")
hour4=request("hour4")
hour5=request("hour5")
hour6=request("hour6")
hour7=request("hour7")
hour8=request("hour8")
min1=request("min1")
min2=request("min2")
min3=request("min3")
min4=request("min4")
min5=request("min5")
min6=request("min6")
min7=request("min7")
min8=request("min8")
min1 = min1 / 60
min2 = min2 / 60
min3 = min3 / 60
min4 = min4 / 60
min5 = min5 / 60
min6 = min6 / 60
min7 = min7 / 60
min8 = min8 / 60
ttime1 = hour1 + min1
ttime2 = hour2 + min2
ttime3 = hour3 + min3
ttime4 = hour4 + min4
ttime5 = hour5 + min5
ttime6 = hour6 + min6
ttime7 = hour7 + min7
ttime8 = hour8 + min8
if not activity1="0" or activity1="11" or activity1="51" or activity1="101" then
   mySQL = "INSERT INTO timesheet (addDate, ddate, activityID, ttime, userID) VALUES (""
   mySQL = mySQL & now & "'," & ddate & "'," & activity1 & "," & ttime1 & "'," & UID & ")"
   set reTemp=Conn.execute(mySQL)
end if
```

```
if not activity2="0" or activity2="11" or activity2="51" or activity2="101" then
   mySQL = "INSERT INTO timesheet (addDate, ddate, activityID, ttime, userID) VALUES ("
   mySQL = mySQL & now & "'," & ddate & "'," & activity2 & "," & ttime2 & "'," & UID & ")"
   set reTemp=Conn.execute(mySQL)
end if
if not activity3="0" or activity3="11" or activity3="51" or activity3="101" then
   mySQL = "INSERT INTO timesheet (addDate, ddate, activityID, ttime, userID) VALUES (""
   mySQL = mySQL & now & "'," & ddate & "'," & activity3 & "," & ttime3 & "'," & UID & ")"
   set reTemp=Conn.execute(mySQL)
end if
if not activity4="0" or activity4="11" or activity4="51" or activity4="101" then
   mySQL = "INSERT INTO timesheet (addDate, ddate, activityID, ttime, userID) VALUES (""
   mySQL = mySQL & now & "'," & ddate & "'," & activity4 & "," & ttime4 & "'," & UID & ")"
   set reTemp=Conn.execute(mySQL)
end if
if not activity5="0" or activity5="11" or activity5="51" or activity5="101" then
   mySQL = "INSERT INTO timesheet (addDate, ddate, activityID, ttime, userID) VALUES ("
   mySQL = mySQL & now & "'," & ddate & "'," & activity5 & "," & ttime5 & "'," & UID & ")"
   set reTemp=Conn.execute(mySQL)
end if
if not activity6="0" or activity6="11" or activity6="51" or activity6="101" then
   mySQL = "INSERT INTO timesheet (addDate, ddate, activityID, ttime, userID) VALUES (""
   mySQL = mySQL & now & "'," & ddate & "'," & activity6 & "," & ttime6 & "'," & UID & ")"
   set reTemp=Conn.execute(mySQL)
if not activity7="0" or activity7="11" or activity7="51" or activity7="101" then
   mySQL = "INSERT INTO timesheet (addDate, ddate, activityID, ttime, userID) VALUES ("
   mySQL = mySQL & now & "'," & ddate & "'," & activity7 & "," & ttime7 & "'," & UID & ")"
   set reTemp=Conn.execute(mySQL)
end if
if not activity8="0" or activity8="11" or activity8="51" or activity8="101" then
   mySQL = "INSERT INTO timesheet (addDate, ddate, activityID, ttime, userID) VALUES ("
   mySQL = mySQL & now & "'," & ddate & "'," & activity8 & "," & ttime8 & "'," & UID & ")"
   set reTemp=Conn.execute(mySQL)
end if
'response.write (frmSubmit)
mySQL="SELECT * FROM user WHERE userID=" & UID & ""
set rsUser=Conn.execute(mySQL)
 'response.write(frmSubmit)
 if frmSubmit = "SUBMIT & MORE" then
    <!--#include file="include/db close.inc"-->
```

```
    response.redirect "input.asp?UID=" & UID
else
    if rsUser("userLevel") > 200 then
    % >
        <!--#include file="include/db_close.inc"-->
        <%
        response.redirect "output.asp?UID=" & UID
else
        % >
        <!--#include file="include/db_close.inc"-->
        <%
        response.redirect "include/db_close.inc"-->
        <%
        response.redirect "index.htm"
        end if
end if
</pre>
```

## VITA

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