# Regis University ePublications at Regis University

All Regis University Theses

Fall 2007

# Development of a Web Based Application for Tracking Human Resource Utilization for a Consulting Firm

Martin Kyne *Regis University* 

Follow this and additional works at: https://epublications.regis.edu/theses Part of the <u>Computer Sciences Commons</u>

**Recommended** Citation

Kyne, Martin, "Development of a Web Based Application for Tracking Human Resource Utilization for a Consulting Firm" (2007). *All Regis University Theses.* 137. https://epublications.regis.edu/theses/137

This Thesis - Open Access is brought to you for free and open access by ePublications at Regis University. It has been accepted for inclusion in All Regis University Theses by an authorized administrator of ePublications at Regis University. For more information, please contact epublications@regis.edu.

# Regis University College for Professional Studies Graduate Programs Final Project/Thesis



Use of the materials available in the Regis University Thesis Collection ("Collection") is limited and restricted to those users who agree to comply with the following terms of use. Regis University reserves the right to deny access to the Collection to any person who violates these terms of use or who seeks to or does alter, avoid or supersede the functional conditions, restrictions and limitations of the Collection.

The site may be used only for lawful purposes. The user is solely responsible for knowing and adhering to any and all applicable laws, rules, and regulations relating or pertaining to use of the Collection.

All content in this Collection is owned by and subject to the exclusive control of Regis University and the authors of the materials. It is available only for research purposes and may not be used in violation of copyright laws or for unlawful purposes. The materials may not be downloaded in whole or in part without permission of the copyright holder or as otherwise authorized in the "fair use" standards of the U.S. copyright laws and regulations.

# Development of a Web Based Application for Tracking Human Resource Utilization for a consulting firm.

Martin Kyne

martin\_kyne@yahoo.com

A Project Report submitted in partial fulfillment of the requirements for the degree of Master of Science in Computer Information Technology

> School for Professional Studies Regis University Denver, Colorado

> > April 10, 2007

#### **Front Matter**

#### Abstract

Velocity Systems LLC is a privately owned company located in Franktown, Colorado that specializes in the implementation of PeopleSoft ERP, CRM and data warehouse solutions. Velocity Systems' and its partners have been involved in this community for over a decade and have created a large network of relationships with both clients and other consultants who provide services similar to Velocity Systems. The implementation of a PeopleSoft packaged application requires a high degree of coordination of a lot of different skills. The resources provided by Velocity have worked in the industry as consultants for at least seven years and in that time generally have acquired multiple skills. A typical Velocity Systems consultant will have technical knowledge of how to customize the PeopleSoft application and either detailed functional business process knowledge or detailed infrastructure knowledge. The depth and diversity of skills provided by the resource is what gives Velocity Systems its excellent reputation in the PeopleSoft community.

Velocity Systems is constantly marketing its services to PeopleSoft's user community base. When a prospect communicates an upcoming requirement, Velocity starts to identify and lineup potential resources to fill the need. Timing is everything in this business and Velocity must act quickly to prevent its competitors from taking the opportunity. Potential projects are monitored using a spreadsheet. Velocity's resource manager is constantly communicating with consultants to determine their next availability and capabilities. The resource manager maintains a spreadsheet of consultants and their availability.

When a project is authorized, the resource manager and salesperson work together to identify the best resource to present to the client based on a combination of skill-sets, availability and to some extent profit margin. If the client accepts the resource, the resource is assigned to the project and the project is marked staffed, if not, alternate resources (if available) may be proposed or the project may be marked un-staffed.

Velocity wishes to use an enterprise level web based application to more quickly identify and propose resources on projects. An application that can match projects and available resources should allow Velocity's salespeople to continue to prospect for work and also allow Velocity's resource manager to track and manage a larger pool of potential resources and facilitate efficient communication as the company grows and expands.

# Acknowledgements

Thanks to Regis University for a great educational opportunity, especially to Mark James and Don Archer for their great guidance and advice.

I would like to thank my wife Patti and my children, Aisling and Aodhan for keeping me smiling through this process and for being my biggest cheerleaders.

# **Table of Contents**

Front Matter	2
Abstract	2
Acknowledgements	4
Chapter 1. Introduction	7
Statement of the Problem	7
Thesis Statement	7
Project Objective	8
Project Scope	8
Challenges and Barriers to Success	10
Organization of this paper	11
Chapter 2: Review of Literature / Research	12
Oracle Fusion Architecture	12
Oracle ADF	14
Oracle ADF Faces Components	16
Oracle TopLink	17
JHeadstart	18
Velocity Template Engine	19
Oracle JDeveloper	20
Oracle XML Publisher	21
Oracle Application Server	22
Oracle Database 10G	23
Chapter 3. Project Methodology	25
Agile Methods Methodology	25
Analyze- Design-Code-Test Cycle	25
Requirements Analysis	28
Functional Requirements	28
Reporting Requirements	29
Schedule	31
Data Model Design	34
Entity Definition	34
Relationships	35
Logical ERD	36
Physical Design	37
Data Dictionary	38
Entity Objects	39
View Objects	44
ADF Application Modules	52
View Controller Design	55
Chapter 4. Report Development – XML Publisher	76
Chapter 5. RUTRACK - The Application	79
Chapter 6. Project History	87
What went well	87
Lessons Learned	88
Summary of the Project	88
Future Plans	89

Chapter 7. Conclusion	
Appendix A: Database Development	
Sample Data Scripts (Insert Statements)	
Table Definitions	
Index Definitions	100
Appendix B: REPORTS	101
Portal View	101
Customer List	101
Project List	103
Resource Skills	
Project Extension Report	105
Open Project Skills Demand List	106
30 Day Resource Availability List	107
Resource Project Match	109
Skills Inventory	111
References	

# **Chapter 1. Introduction**

#### Statement of the Problem

Velocity Systems is a systems integrator based in Franktown, Colorado. Velocity needs to be able to match the skill set requirements of open opportunities with the skills of available resources quickly to secure the limited available opportunities before their competitors. Velocity currently uses a combination of paper, email and spreadsheets to track resources, skills and opportunities. Velocity has no ability to forecast future availability and is losing sales due to its inability to react rapidly to market demands.

#### **Thesis Statement**

A database that provides the ability to track resource availability, resource skills, resource assignments, customers and opportunities will: (a) allow Velocity to rapidly identify opportunities that are a good fit for Velocity's resources, (b) enable Velocity to forecast future resource availability, (c) identify trends in market skill requirements, and (d) win more opportunities.

A web based application based on the advanced Oracle Fusion Application Architecture will allow Velocity to update the database, provide a central source of information and improve the communication between Velocity's resources, managers and customers.

#### **Project Objective**

The objective of the project is to develop an application prototype that -

- 1) Provides accurate and timely information
- 2) Is intuitive and easy to use
- 3) Helps to improve the business environment at Velocity

The project will begin in October 2006 and the prototype version will be completed in June of 2007.

The project will be developed using Oracles Fusion Application Architecture. Many of Velocity's customers will be contemplating migration of their PeopleSoft, JD Edwards and Oracle E-Apps applications to Oracle Fusion based applications when Oracle releases the next generation applications – currently projected 2008/2009. Velocity will have a marketing edge over its competition if it can demonstrate that it has experience in the Oracle Fusion technology and is running production applications using it.

#### **Project Scope**

The project scope includes the analysis and development of an application that -

- Tracks
- Resource Contact information
- Resource Skills
- Resource Assignments
- Resource Rates
- Customer Contact Information
- Customer Project Information
- Customer Project Skills Requirements
- Customer Project Rates
- Performs Resource / Project matching identifies the most suitable resources for each project based on skills and availability.

The scope of the project does not include the following functionality (though these will be considered for follow-up phases) -

- Billing
- Payroll
- Time Entry
- Automated Resume scanning and processing
- Training administration
- Resource Self Service
- Customer Self Service

#### **Challenges and Barriers to Success**

There are two major challenges to the success of the project -

1) Familiarity with the Fusion Architecture -

The Oracle Fusion Architecture is new and constantly evolving. Velocity does not have any resources that have been trained or have used the Oracle Fusion Application architecture and there is no budget for training. The development skills will need to be acquired quickly and "on the fly". Oracle does provide a considerable amount of documentation which will need to be quickly consumed and understood to meet the project timelines.

#### 2) Time

I will be the only resource allocated to this project. The project will need to be done above and beyond my daily activities. Scope will need to be controlled tightly to ensure that the project is completed in a timely manner.

#### Organization of this paper

The following chapters document the process of bringing this project from planning thru to delivery.

Chapter 2 of this paper describes the technologies that were reviewed and selected for use in the project.

Chapter 3 documents the Methodology used to design, develop, test and implement the final product. It provides an in-depth look at the elements of the Oracle Application Development Framework (ADF) and JHeadstart and how these elements work together to provide a robust Enterprise application.

Chapter 4 describes the report development process using Oracle XML Publisher.

Chapter 5 shows the pages of the completed application and the functions that are enabled by ADF.

Chapter 6 describes the projects successes, failures and future.

Chapter 7 provides a personal reflection on the benefits of the project and the future of Oracles ADF.

The Appendixes exhibit the database scripts used to create the database and samples of the final reports.

# **Chapter 2: Review of Literature / Research**

An important component of the project is to investigate the technologies available in the Oracle Fusion Architecture and after reviewing the various components determine the components that best meet the needs of the project and Velocity. The following components and technologies are all deployed in the final RUTRACK solution.

#### **Oracle Fusion Architecture**

Oracle Fusion Architecture is a standards-based technology that defines the connections between enterprise applications, middleware and grid infrastructure technologies. Oracle Fusion Architecture focuses on architectural integrity and openness for business applications and business information, it defines the technology components required for Fusion Applications. Velocity has chosen the Oracle Fusion Architecture for RUTRACK for a variety of reasons including its leading edge use of the most up to date technology for distributed computing and application availability but also for very strategic reasons as it attempts to become familiar with the technologies which form the basis of the next generation PeopleSoft applications, implementation of which provide 99% of Velocity's revenue.

According to Charles Philips, President of Oracle [4] - "Oracle Fusion Architecture is a unifying model of emerging trends in grid computing architecture, service oriented architecture, and enterprise information architecture. While each trend is a study unto itself, the fact that these techniques can now be united into a single architecture is an exciting idea. It gives customers and partners a good view of the direction that Oracle is taking to make the most of our core strengths in database, middleware and business applications."

The Oracle Fusion Architecture is designed to enable a Service Oriented Architecture (SOA) and Event Driven Architecture (EDA). Velocity has not identified SOA or EDA requirements for Phase I deployment but the architecture will enable Velocity to expose electronic services to its partners. Examples in the future might include allowing partners to review the skills and availability of resources or accepting project requirements electronically from customers. SOA and EDA technology in the Oracle Fusion Architecture includes a services registry for discovering and managing the life cycle of processes, Oracle Business Process Execution Language (BPEL) to manage business processes, business rules and workflow and security solution to enable authentication and authorization to services.

Services and Applications developed using Oracle ADF can be deployed and consumed by several types of user interfaces, including desktop clients, browsers, and mobile and telnet devices. In future Phases of this project Velocity may wish to enable mobile access to RUTRACK for its sales people and resource managers, Oracle ADF will enable this capability.



**Figure 1 Oracle Fusion Architecture** 

### Oracle ADF

Oracle Application Development Framework will be used to develop and control the GUI for RUTRACK. Oracle ADF is a model-driven SOA framework that hides many of the complexities of J2EE development by providing features that automate and manage business and data connection services, process flows and page flows. Oracle ADF [6] is

based on the Model View Controller (MVC) design pattern. An MVC application is separated into three layers:

- The first layer is the model layer that handles interaction with data-sources (Oracle DB 10G in our case) and runs the business logic – Oracle ADF separates this into a Model Layer and Business Services Layer.
- 2. The second layer is a view layer that manages the presentation of the GUI to the end user.
- 3. The third and final layer is a controller layer manages how the application flows from page to page and acts as the interface between the Model and View layers.

Separating applications into these three layers simplifies maintenance and reuse of components across applications. We can easily change the View layer without impacting the underlying data model which may be used by multiple applications. This independence of each layer from others results in a loosely coupled SOA [6].



Oracle ADF – Technology Stack

Figure 2 - Oracle ADF - Technology Stack

### **Oracle ADF Faces Components**

Oracle ADF Faces [5] consists of a rich set of user interface components based on the new JavaServer Faces. The components provided by Oracle ADF will be used to enhance the user interface for RUTRACK. Components used during the project will include the date picker, data tables and hierarchical tables and the various styles of input boxes. Oracle has been actively involved in the Java Server Faces specification development since its beginning. Oracle ADF Faces Components forms a huge part of Oracles GUI strategy. ADF Faces also includes many framework enhancements most needed by JSF developers including -

- Support for File Uploads in future phases Velocity may store a resume copy in the database.
- Client-side validation is automatically derived from Validators and Converters for an improved user experience.
- 3) Values can be passed between pages using a pageFlow scope
- A new hybrid state saving strategy gives developers the best of both client and server-side state saving.

ADF Faces Components use Partial Page Rendering (PPR) to provide the ability to refresh individual regions of a page without refreshing the entire page. PPR provides AJAX like functionality, improving the UI experience.

#### **Oracle TopLink**

Oracle TopLink is an integral part of Oracle ADF and Oracle JDeveloper and is used in RUTRACK to create and maintain the mappings between View and Model layers of the ADF framework. Oracle TopLink provides tools that enable the developer to visually map object or entities to relational structures. [15].

Oracle TopLink combined with JDeveloper and Oracle ADF provide a complete environment and framework that facilitate the development of flexible model-driven applications and business processes that can more easily adapt to changing business requirements. These applications can be deployed and registered as applications, services, or business processes on a variety of target devices.

#### JHeadstart

JHeadstart is a product developed and maintained by Oracle Consulting, it is a development toolkit built on top of ADF that uses JDeveloper's extension API to fully integrate with the JDeveloper IDE [7]. JHeadstart will be used in the RUTRACK project to rapidly generate pages for prototyping application functionality with users. JHeadstart generates fully functional, ADF web-based web applications with advanced features such as wizards, trees, shuttles (multi-selected fields), LOV's with validation, advanced search, quick search, and role based security. JHeadstart provides an editor that allows the developer to configure these details without any code.

Oracle JHeadstart adds a set of integrated editors to the Oracle JDeveloper environment [8]. Using these editors with the data model designed for RUTRACK allows us to create and iteratively refine a high-level application definition for the project. This application definition lets us control the functionality and organization of information in the Web user interface, based on the view objects in the application data model.

The Oracle JHeadstart application generator doesn't actually generate Java code. Instead, it creates (or regenerates) all of the declarative artifacts for the view and controller layers within your Oracle ADF-based Web application. These artifacts use the Oracle ADF

application module as their business service and the Oracle ADF Model layer for declarative data binding. The generated files Oracle JHeadstart creates are the same ones you would produce on your own when using Oracle JDeveloper's built-in visual editors. The key difference is that Oracle JHeadstart creates them en masse, based on a higherlevel application definition you can iteratively refine until the generated pages match your end users' requirements [8]. This provides a huge time saving when developing new applications when you don't have any previous UI developed.

The generated files include

- 1) JSF application pages with data-bound ADF Faces UI components
- Oracle ADF Model page definition XML files describing each page's data bindings
- 3) JSF managed bean settings and navigation rules to handle application page flow
- 4) Resource files containing localizable UI strings

Once you're satisfied with your Oracle JHeadstart-generated pages, you can use the Oracle JDeveloper development environment to fine-tune the UI or develop additional pages. JHeadstart uses the open source Velocity Template Engine to generate pages.

#### **Velocity Template Engine**

Velocity is a Java-based template engine developed as part of the Apache Open Source project. It permits anyone to use a simple yet powerful template language to reference objects defined in Java code as part of Web page presentation and is the default template used by Oracle JHeadstart.

The Velocity Template Engine enables us to further abstract the presentation layer thereby resulting in Web pages that are more easily maintainable over the systems lifecycle. The Web page can be redesigned with images and colors independent of the Java code it calls [13]. Oracle JHeadstart provides a set of predefined Velocity templates for all the components it provides, these templates provide a default web presentation for each component such as textinput, buttons etc. The JHeadstart editor allows the designer to override the default template used for a particular field or object or to change the default template itself.

The Velocity Templates combined with JHeadstart provide a consistent user interface for RUTRACK and allows us to rapidly create a crisp, clean and professional web presentation.

#### **Oracle JDeveloper**

Oracle JDeveloper is the integrated development environment (IDE) that enables us to link the various development components of Oracle Application Development Framework (Oracle ADF) together. JDeveloper provides support for the most up-to-date SOA principles and XML Web services standards, as well as support for traditional Java and J2EE development, and also for PL/SQL development [14]. Oracle provides a Web Service which allows you to update JDeveloper automatically with the latest product releases and fixes. JDeveloper also supports JSF for building Web applications through the use of a Visual Designer that provides WYSIWYG editing, drag-and-drop capabilities for inserting JSF components onto pages, and a visual diagrammer for development of JSF navigation.

Oracle JDeveloper provides a single development environment for creating the MVC layers for RUTRACK. Its tight integration with Oracle JHeadStart, Oracle ADF, Oracle Application Server and Oracle Database enables us to develop, test and deploy the application from a single integrated tool.

#### **Oracle XML Publisher**

Oracle XML Publisher services is as much a publishing solution as it is a reporting solution. XML Publishers produces "pixel perfect" output that can be used to complete forms, such as w-2's or publish high quality reports such as board of director's financials statements. XML Publisher pursues the common theme of Oracle Fusion applications by separating the presentation layer from the data-source extraction layer. The data-sources can include XML, SQL Query and other files. The presentation layer is commonly developed using Word Rich-Text-Format (RTF) templates which make use of all of the formatting and presentation capabilities of word. Templates can also be developed using Adobe PDF forms. At runtime, XML Publisher merges your designed template files with the report data to create a variety of outputs Report output formats include PDF, HTML Web page, Excel spreadsheet, or other predefined document format.

All reports in RUTRACK will be developed using XML Publisher, XML Publisher Enterprise will provide the ability to manage the report repository and schedule the execution and delivery of reports as needed.

#### **Oracle Application Server**

Oracle Application Server is a J2EE standards compliant platform designed to scale to meet the demands of 24\*7 operations. The architecture comprises a web server, components to manage user sessions and connections, process management and restart, administrative processes and backup and recovery processes. Oracle Application Server is the central component of the Oracles Fusion Middleware Architecture. RUTRACK will use Oracle 10G Application Server (10.1.3) for the deployment of the Web Application and for the XML Publisher Enterprise [10]. The RUTRACK Application Server architecture will consist of one application server with two OC4J instances. The RUTRACK Oracle ADF application will be deployed to one and the XML Publisher Enterprise will be deployed to the other. In the future an additional application server will be needed to implement redundancy and failover [16].

Component Name	Description
Oracle HTTP Server and mod_oc4j	HTTP Server and router
Oracle Process Management and Notification	Process management
Oracle Containers for J2EE	J2EE containers
Oracle TopLink	Persistence
Oracle Application Server Control	Management and Administration
Backup and Restore	Backup and Restore utility
Disaster Recovery	Disaster Recovery utility
Application Development Framework	Development framework
Oracle Business Rules	Rules engine
Oracle JDeveloper	Released separately from Oracle Application Server 10g R3.

### **Figure 3 Oracle Application Server Components**

#### **Oracle Database 10G**

The foundation of the RUTRACK application is the Oracle Database. Oracle Database 10g is designed for lower cost and higher scalability. Using grid computing, one can scale the available memory and CPU by using a large pool of standard lower cost servers. Units can be added to or redeployed from the grid as necessary.

According to Oracle, Oracle Database 10G offers the following benefits to the Enterprise user [11]:

- Provide proven performance, scalability, and capacity on demand for any business requirement.
- 2) Guarantee that critical business information is available when needed.
- 3) Secure and protect the privacy of sensitive business information.
- 4) Reduce the time it takes for a business to make better business decisions.
- 5) Enable an organization to develop and deploy business solutions quickly.
- 6) Reduce costs for managing, deploying and maintaining the information

Experience with the complete Oracle Fusion Architecture is a goal for this project as well as scalability for future growth. Integration with Oracle ADF, JHeadstart and Oracle Application Server make the Oracle 10G Database a natural choice for the RUTRACK application. It should be noted that the Oracle Application Server and Oracle ADF is supported with databases other than Oracle.

# **Chapter 3. Project Methodology**

#### Agile Methods Methodology

The Agile Methods approach to systems development was used for this project. The analyze-design-code-test cycle was most appropriate for the following reasons –

- 1) The team size is limited to one
- 2) The scope of the application is limited
- 3) The deliverable is not safety critical
- 4) The culture at Velocity is highly dynamic and empowers the individual.
- 5) The project resource is unfamiliar with the implementation technology and prototyping small units of development will validate the design and development efforts early in the process.

#### Analyze- Design-Code-Test Cycle

In general the project followed the typical iterative analyze-design-code-test cycle of Agile Methodologies.



Figure 4 Analyze-Design-Code-Test Cycles

The initial cycles of the Analyze/Design process focused on enterprise level issues such as the general market and Velocity's position in it. A general design framework was developed with conceptual screens mocked up on paper to guide discussion and to establish a vision for the final product.

Subsequent cycles focused more on the individual organizational roles and the interaction between the roles and the various entities of the organization. These cycles led to the initial draft of the data model entities. During these cycles the database was installed and configured, the database schema was established and test data was modeled using SQL scripts. The final iterations of the Analyze- Design-Code-Test cycles solidified the data model, finalized the reporting requirements and established user interface preferences. Each functional system area was prototyped and refined with user involvement. JDeveloper with its standalone OC4J instances facilitated the code and prototype sessions. The skills catalog pages were first prototyped with the Resource Manager and Sales Manager. The Resource pages were prototyped next, followed by Customer pages and Projects. The prototype and refinement process provided immediate feedback to the users.

After the UI prototypes were completed the deployment infrastructure was installed and configured. The infrastructure consists of the Oracle 10g Database, Oracle 10g Application Server on a Windows XP server. A connection was established between JDeveloper and the Oracle Application Server and the RUTRACK application was deployed to the default OC4J home container. Oracle XML Publisher Enterprise edition was then deployed and configured on a separate OC4J instance.

Using the configured instance of Oracle XML Publisher the final ADTC cycle focused on the development of the reports and followed a similar prototyping process to the prior cycles. First drafts of the reports were presented to the users who either refined the layouts to better match their information needs or approved the prototype.

#### **Requirements** Analysis

Requirements were identified by interviewing the Sales, Resource Managers and Recruiters at Velocity. Current issues were discussed in detail and future plans were also analyzed to determine potential impacts on proposed designs.

The following high level requirements were identified at the beginning of the project.

### **Functional Requirements**

- 1. Velocity will need to maintain a catalog of the skills provided by its resources.
- 2. Velocity will need to be able to track Resource Details including

Name Hire Date Termination Date Hourly Pay Rate

- 3. Each Resource may have one or more of the skills in the Velocity Systems Skills catalog. Resource skill level is determined by the length of experience with that skill.
- Velocity needs to track basic customer information such as name, address and phone.

- Customers may ask Velocity to assist with their projects. Projects have a description, a project start date and end date, projected number of resources and a status. Velocity uses the status to track the current state of the Project. Currently a project can be
  - N New Just Initiated
  - A Awaiting Decision
  - T Terminated Stopped
  - S Staffed
  - U-Unstaffed
  - F Finished Complete
  - L Lost
- 6. Projects also have a list of desired skills.
- Velocity's Resource Manager assigns resources to projects with a start date and a projected end date.

#### **Reporting Requirements**

 Customer List – The application must generate a list of customers and their projects sorted by start date.

- Project Status The application must generate a list of projects, sorted by status, based on project start date range and ordered by finished, staffed, un-staffed, awaiting staffing, lost, stopped and new.
- 3. Project Requirements For a particular project the application must generate a report listing the required skill-sets, start and end date, and bill rate.
- Resources Coming Available The application should list resources expected to come available in a specific date range. The report should list their name, skillsets and pay rate.
- Resource Best Match For new or awaiting staffing projects, the application should produce a list of available resources and rate matches based on skill-set, available date and profit margin.
- Project Extension Report The application should produce a list of projects and their resources ordered by expected completed date.
- Skills Inventory The application should produce a list of resources that have a particular skill.

# Schedule

When the needs analysis was complete the following schedule was developed and agreed upon for development and delivery of the final product. The preliminary schedule was divided by target functionality analyze-design-code-test cycle. Each item of functionality is designed, developed and tested. A final End to End testing process will validate that the system supports the full business process lifecycle.

### The Planned Schedule

Task	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun
Requirements									
Analysis									
Install									
Development									
Environment									
Resource									
Development									
Customer									
Development									
Projects									
Development									
Resource									
Matching									
Assignment									
Development									
Report									
Development									
End to End									
Testing									
Documentation									

As the Analyze- Design-Code-Test Cycles were completed some of the tasks were resequenced to better match the needs of the prototype cycles. The infrastructure installation and configuration task was completed concurrent with the other prototype processes. Effort was adjusted as needed through out the project schedule to ensure that each deadline was met. Confidence in development skills grew consistently as each proof of concept yielded positive results and the final project was delivered three months ahead of schedule.

# The Final Schedule

Task	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun
Requirements									
Analysis									
Install									
Development									
Environment									
Resource									
Development									
Customer									
Development									
Projects									
Development									
Assignment									
Development									
Resource									
Matching									
Report									
Development									
End to End									
Testing									
Documentation									

# Data Model Design

Based on the results of the requirements analysis the following Entities and Relationships were identified.

The model contains only the pure application data; it contains no logic describing how to present the data to a user.

# **Entity Definition**

- SKILLS  $\rightarrow$  lists all skills provided by Velocity Systems.
- CUSTOMERS  $\rightarrow$  includes customer information required to open projects.
- RESOURCES → includes basic contact information for Resources that Velocity staff's.
- RESOURCESKILLS  $\rightarrow$  lists skills for each resource
- PROJECTS  $\rightarrow$  contains basic project details
- PROJECTSKILLS  $\rightarrow$  lists skills desired for the project
- PROJECTRESOURCES  $\rightarrow$  lists resources assigned to projects

There are three composite relationships –

• PROJECTSKILLS – Eliminates the many-to-many relationship between

**PROJECTS and SKILLS**
- RESOURCESKILLS Eliminates the many-to-many relationship between RESOURCES and SKILLS
- PROJECTRESOURCES Eliminates the many-to-many relationship between PROJECTS and RESOURCES

# **Relationships -**

- Each CUSTOMERS has zero-to-many PROJECTS
- Each PROJECTS has one or more PROJECTSKILLS
- Each PROJECTSKILLS has one SKILLS.
- Each RESOURCES has one or more RESOURCESKILLS.
- Each RESOURCESKILLS has one SKILLS.
- Each PROJECTS has zero or more PROJECTRESOURCES.
- Each PROJECTRESOURCES has one RESOURCES.

## Logical ERD Logical ERD for Resource Utilization Database



#### Physical Design ERD for Resource Utilization Database



# Data Dictionary

Attribute Name	Column Name	Relation Member	Data Type	Field Lengt	Constraint	Description
Traine	Ivanie	Wiember	Type	h		Description
CUSTID	CUSTID	CUSTOMERS	NUM ERIC	6	Not Null, PK	Unique Customer ID
CUSTNAME	CUSTNAME	CUSTOMERS	VAR CHA R2	30	Not Null	Customers Name
CADDRESS	CADDRESS	CUSTOMERS	VAR CHA R2	100		Customer Address
CPHONE	CPHONE	CUSTOMERS	VAR CHA R2	15		Customer Phone
PROJECTID	PROJECTID	PROJECTS	NUM ERIC	6	Not Null, PK, FK	Unique Customer Project ID
CUSTID	CUSTID	PROJECTS	NUM ERIC	6	Not Null, FK	Unique Customer ID
DESCRIPTI ON	DESCRIPTIO N	PROJECTS	VAR CHA R2	50	Not Null	Customer Project Description
STARTDAT E	STARTDATE	PROJECTS	DAT E		Not Null	Customer Project Start Date
FINSHDATE	FINISHDATE	PROJECTS	DAT E		Not Null	Customer Project Finish Date
BILLRATE	BILLRATE	PROJECTS	NUM ERIC	4,2	Not Null	Customer Project Hourly Bill Rate
PROJECTST ATUS	PROJECTST ATUS	PROJECTS	CHA R	1	Not Null , N – New, T – Stopped, L – Lost, A – Awaiting Staffing, S – Staffed, U – Un- Staffed, F - Finished	Customer Project Status
RESOURCE QUANTITY	RESOURCEQ UANTITY	PROJECTS	NUM ERIC	3,2	Not Null	Customer Project Number of Resources Needed
PROJECTID	PROJECTID	PROJECTSKIL LS	NUM ERIC	6	Not Null, PK, FK	Unique Customer Project ID
SKILLCODE	SKILLCODE	PROJECTSKIL LS	VAR CHA R2	10	Not Null, PK, FK	Skill Code needed for Customer Project
PROJECTID	PROJECTID	PROJECTRESO URCES	NUM ERIC	6	Not Null, PK, FK	Unique Customer Project ID
RESOURCEI	RESOURCEI	PROJECTRESO	NUM	6	Not Null,	Resource ID

			1			
Attribute Name	Column Name	Relation Member	Data Type	Field Lengt	Constraint	Description
1 (unite	1 (unite	intenie er	1 ypc	h		Description
D	D	URCES	ERIC		PK, FK	assigned to customer
						project
STARTDAT	STARTDATE	PROJECTRESO	DAT		Not Null	Resource Customer
E		URCES	Е			Project Start Date
FINISHDAT	FINISHDATE	PROJECTRESO	DAT		Not Null	Resource Customer
E		URCES	E			Project Start Date
RESOURCEI	RESOURCEI	RESOURCES	NUM	6	Not Null,	Unique Resource ID
D	D		ERIC		PK, FK	
RESOURCE	RESOURCEN	RESOURCES	VAR	30	Not Null	Resource Name
NAME	AME		CHA			
			R2			
PAYRATE	PAYRATE	RESOURCES	NUM	6.2	Not Null	Resource Hourly
			ERIC	,		Pay Rate
HIREDATE	HIREDATE	RESOURCES	Date		Not Null	Date Resource is
						available to work for
						company
TERMDATE	TERMDATE	RESOURCES	Date		Not Null	Date Resource is no
						longer working for
						company
RESOURCEI	RESOURCEI	RESOURCESKI	NUM	6	Not Null,	Unique Resource ID
D	D	LLS	ERIC		PK, FK	
SKILLCODE	SKILLCODE	RESOURCESKI	VAR	10	Not Null,	Skill Code acquired
		LLS	CHA		PK, FK	by Resource
			R2			
STARTDAT	STARTDATE	RESOURCESKI	DAT		Not Null	Date Resource
E		LLS	Е			acquired skill
SKILLCODE	SKILLCODE	SKILLS	VAR	10	Not Null	Unique code for a
			CHA			skill
			R2			
DESCRIPTI	DESCRIPTIO	SKILLS	VAR	50	Not Null	Description for Skill
ON	Ν		CHA			Code
			R2			

## **Entity Objects**

Oracle ADF entity objects are business components that encapsulate the business model, including data, rules, and persistence behavior, for items that are used in the application. For example, entity objects can represent: Elements of the logical structure of the business, such as product lines, departments, sales, and regions Business documents, such as invoices, change orders, and service requests Physical items, such as warehouses, employees, and equipment [17]. In our project the Entity Objects are the same as the

Data Model Entities - CUSTOMERS, SKILLS, RESOURCES, PROJECTS, PROJECT

Nome	Name	
	Entity Object Name: Projects	
Validation	Package: rutrack.mod	el.entities 🖉 Brow <u>s</u> e.
Publish	Extends Entity:	Browse.
Authorization	Database Objects	
Custom Properties	Schema Object: PROJECTS	
4	Database Schema:	

📚 Entity Object Editor: Proj	ects	
Name Projectid Custid Description Startdate Finishdate Billrate Projectstatus Resourcequantity Tuning Java Validation Publish Subscribe Authorization Custom Properties	Attributes         Click New to create new attributes. Click New from Table to add attributes for unmapped columns.         Entity_Attributes:         Projectid         Custid         Description         Startdate         Finishdate         Billrate         Projectstatus         Resourcequantity	
Help	Apply OK Can	el

Name	Projectid	
Attributes     Projectid     Custid     Description     Startdate     Finishdate     Billrate     Projectstatus     Resourcequantity     Tuning     Java     Validation     Publish     Subscribe     Authorization     Custom Properties	Entity Attribute       Custom Properties       Control Hints         Attribute       Name:       Projectid         Type:       Number       •         Default:       0       •         Ø       Pergistent       Ø         Ø       Disgriminator       Ø         Obiggriminator       Ø       Queryable         Change Indicator       History Column         Selected in Query       •         Ø       Precision Rule	Updatable Always While New Never Refresh Afte Update Vinsert
	Database Column       Name: PROJECTID       Type: NUMBER	]

# Associations

Oracle ADF associations are business components that define a relationship between two Oracle ADF entity object definitions (the "source" and "destination" entity objects) based on sets of entity attributes (the "source" and "destination" attributes) from each. These can range from simple one-to-many relationships based on foreign keys to complex many-to-many relationships [17].

Entity Objects	Entity Objects	
Association SQL Association Properties	Select each pair of source and destination Add. Cardinality: 1 to * Select Source Attribute: Select Source Attribute: Cardinality: To * Select Source Attribute: Select Source Attribute: Select Source Attribute: Select Source Select Source Select	Select Destination Attribute: Model Tutrack.model Tutrack.model.entities Customers Projectresources Projects Projects Projectid Skillcode
		Ago <u>R</u> emove
	Source Attribute(s) Projects.Projectid	Destination Attribute(s) Projectskills, Projectid

Entity Objects	Associat	tion SQL		
Association SQL	Query Cl	auses		
Association Properties	<u>S</u> ource:	Attributes Projects.PROJECTID	Bind Variables Bind_Projectid	
	<u>W</u> here:	:Bind_Projectid = Projectskills.	PROJECTID	<u>E</u> dit
	Query Cl	ause		
	Param =	Projectskills, PROJECTID		

The following business components diagram shows the entities used in RUTRACK and the associations between them -



# **View Objects**

About Oracle ADF View Objects: Oracle ADF view objects are business components that collect data from the data source, shape that data for use by clients, and allow clients to change that data in the Oracle ADF Business Components cache. For example, a view object can gather all the information needed to: Populate a single table element in a form,

create and process an insert or edit form, and create an LOV (List of Values) for populating a dropdown list [17]. RUTRACK presents all of the data available in each object (other than system maintained primary keys) for add / update on the application pages. Each of the entity objects is represented as a view in RUTRACK with two additional views one for Project Status Lookup and a second one to for Customer Name lookup. The Project Status lookup uses a SQL query which selects status code and descriptions from dual to present Project Status options as a dropdown list of descriptions to the user instead of codes A, U, etc. The Customer Name lookup view is required to show the customer name as a dropdown on the projects page because of an issue encountered with the custid field being described as a DBSequence type on the Customer Entity and a number type on the Project Entity, using the CustomerViewNonPK was a workaround which allowed us to describe the custid as a number which then allowed the Projects page to populate customer name on the page.



Entity Objects	Projectid View Attribute Custom Properties Control Hints
Custid Custid Description Startdate Finishdate Billrate Projectstatus Resourcequantity SQL Statement Bill Variables Attribute Mappings Tuning Dava	Attribute       Updatable         Name:       Projectid         Type:       Number         Default:       Image: Column or SQL         Image: Mapped to Column or SQL       Image: Column or SQL         Image: Selected in Query       Image: Queryable         Disgriminator       Disgriminator
Client Interface Client Row Interface Custom Properties	Query Column       Alias:       PROJECTID       Type:       NUMBER

Entity Objects	Projectid           View Attribute         Custom Properties         Control Hints	
Custid Description Startdate Finishdate Billrate Projectstatus Resourcequantity SQL Statement Bind Variables Attribute Mappings Tuning Java	Attribute         Name:       Projectid         Type:       Number         Default:       Image: Column or SQL         Image: Mapped to Column or SQL       Image: Key Attribute         Image: Selected in Query       Image: Queryable         Image: Disgriminator       Image: Selected in Queryable	Updatable
Client Interface Client Row Interface Custom Properties	Query Column       Alias:       PROJECTID       Type:       NUMBER	

## View Links

Use the View Objects page to select source and destination view objects. The relationship between the source and destination is the view link. The source end is also referred to as the master end; the destination is referred to as the detail end. Default view links are created if the business components framework detects a relationship between view objects. In a default view link, the source view object references the entity object containing the primary key of a foreign key constraint [17].



👌 View Link Editor: Projskills	ProjectidFk	Link		
View Objects	View Lir	nk SQL		
Wiew Link SQL	CQuery Cl	auses		
View Link Propercies	<u>S</u> ource:	Attributes	Bind Variables	
		Projects.PROJECTID	:Bina_Projeccia	
	Where:	Bind Projectid – Projectskills PP01	ECTID	] Edit
		Where: :Bind_Projectid = Projectskills.PROJECTID		
	Query Cl	ause		
	Param =	= Projectskills.PROJECTID		
			Explain Plan	Test
Help			Apply OK	Cancel



1

#### **ADF Application Modules**

Oracle ADF application modules are business components that represent particular application tasks. The application module provides a data model for the task by aggregating the view object and view link instances required for the task. It also provides services that help the client accomplish the task. For example, an application module can represent and assist with tasks such as: Updating customer information, Creating a new order or Processing salary increases [17].

RUTRACK is comprised of one module called RUTModule. The module identifies all of the views available for use and the path that links views together. In the screenshot below you can see that ProjectsView1 (an instance of ProjectsView) is linked to ProjectSkillsView2 (an instance of ProjectSkillsView) via ProjectSkillsProjectidFKLink1 (an instance of ProjectSkillsProjectIdFKLink) -

## Practical Project Page 53 Martin Kyne



6	wh ProjectsView1		feeb ResourcesView1 Master D	Detail 1
U	Master Detail	rojectskillsView2	Master ResourceskillsV	iew3
	Master Detail	ResourceskillsView2	CustomersView1	
	SkillsView1	🚽 Detail	Detail	
del Iodule	[	ProjectskillsView3	ProjectsView2	
	ProjectskillsView1	ResourceskillsView1	ResourcesViewLookup	
	ProjectsViewLookup	ProjectStatusLookup	ProjectresourcesView1	
	SkillsViewLookup	CustomersViewLookup	CustomersViewNonPkLookup	

1

#### **View Controller Design**

## JHeadStart for Rapid Application Development

One of the most time consuming portions of any web development project is the development of the user interface (UI). After extensive analysis of the various available options we decided to try the JHeadstart product from Oracle to assist us developing the pages from the model that we had already defined.

### **Application Definition**

The first step in configuring a JHeadStart application is to define the Application Definition. The application definition contains several elements that you can manipulate (as shown in the following screen shot from the RUTRACK Application Definition Editor): a service, groups, items, list of values (LOV), region containers, item regions and group regions, and domains. Each element has a number of properties [7].

RUTModule	lice
🕂 🛅 Customers	100
🖻 🗁 Items 🛛 🗖 🖬 🖓	bup
Custid 🧲 🔤 👔	em
Caddress	
Cphone	
Regions	
🖃 🗁 Detail Groups	
🖻 🫅 Projects2	d Group
Custid	
Regions	
Detail Groups	
Elems	
Projectid	
1999 Custid	
💷 Startdate	
······ 🚥 Finishdate	
Billrate	
🔤 Projectstatus	
🚥 💷 Resourcequantity	
🗀 Regions	
🖻 🗁 🗁 Detail Groups	





## Service

The top-level node in the application definition is the service —a functional subsystem of the application. It includes logically related functionality on which a user performs tasks that are logically linked together. The service level contains definitions for the application module.

The Service level properties define settings that apply to the application as a whole, like generation directories, date format, internationalization and security settings. The service includes properties to specify file locations, general UI settings (for example, date and date-time formats) [7]. The service definition for RUTRACK follows

🗆 Identification	
🔛 Name *	RUTModule
Description	Application Definition for RUTModule
🗆 Generator Flavours	
View Type *	ADF Faces
JSP Version *	2.0
- File Locations	
🔡 Main Faces Config *	/WEB-INF/faces-config.xml
🔀 Common Beans Faces Config *	/WEB-INF/JhsCommon-beans.xml
📓 Group Beans Faces Config Directory *	/WEB-INF/
UI Pages Directory *	/pages/
UI Page Regions Directory *	/regions/
- Java	
View Package *	rutrack.view
Page Definitions Sub Package *	pagedefs
Page Lifecycle Class *	oracle.jheadstart.controller.jsf.lifecycle.JhsPageLifecycle
🔚 Data Control *	RUTModuleDataControl
💼 Data Control Implementation	rutrack.model.RUTModule
Set Application Module Superclass to JhsApplicationModuleImpl	
🗆 Supporting Files	
Templates Base Directory *	C:\RUTRACK\ViewController\templates
UI Settings	
Show Hint Text As Popup?	
Date Format *	dd-MMM-yyyy
DateTime Format *	dd-MMM-yyyy HH:mm
Unselected Label in Dropdown List	
Allow Partial Last Page in ViewObject Page Iteration	
Authorization	
Use Role-based Authorization	
Use Group Name As (Default) Role	
Role/Function Prefix	
Insert Allowed EL Expression	
Update Allowed EL Expression	
Delete Allowed EL Expression	
When Access Denied go to Next Group	
Internationalization	
NLS Resource Bundle *	rutrack, view, ApplicationResources
Resource Bundle Type *	propertyFile
Override NLS Resource Bundle Entries?	
Generate NLS-enabled prompts and tabs?	
Generator Derault Locale "	en
Generator Locales	
Generation Switches	
Show Template Names?	
Overwrite Default Run Target?	✓
Generate Faces Config XML file?	
Converte Tel Dava	
Generate Tabbar?	
Generate Tabbar? Generate Date Format File?	<ul><li>✓</li><li>✓</li></ul>
Generate Tabbar? Generate Date Format File? Generate NLS Resource Bundle?	<ul> <li>✓</li> <li>✓</li> <li>✓</li> </ul>
Generate Tabbar? Generate Date Format File? Generate NLS Resource Bundle? Generate ADF Page Definitions (bindings)?	V       V       V       V

For RUTRACK we didn't change any of the defaults at the service level. We considered changing the Date Format, but ADF allows you to enter the date as dd/mm/yy and takes care of the conversion.

#### Group

A group is linked to a data collection that can be displayed on one or more pages depending on the layout style and search settings. The allowable operations (insert, update, delete) can be set on the group, and can be made conditional by specifying the user roles required for an operation. Groups can be nested to create master-detail pages A service consists of one or more groups. A group is tied to one data collection within the data control, which maps to a view object instance when using ADF Business Components. The group contains properties to set the layout, the allowable operations (insert, update, delete) and to specify the query and search behaviours.

The number of pages generated for a group depends on the Layout Style property (form, table, table-form, select-form, tree, tree-form, parent-shuttle, intersection-shuttle) and the Advanced Search setting (samePage, separatePage or none). Groups can be nested to represent parent-child relations, and child groups are called detail groups [7].

The Same Page property for detail groups can be used to indicate whether the detail group should be generated on the same page as its parent. The following screenshot shows the definition of the customers group in RUTRACK:

□ Identification	
Name *	Customers
Short Name	
Description	Custingers
Use as List of Values?	
Group Image / Icon	
🖃 Group Layout	
Layout Style *	table-form
Table Overflow Style	
Show Tree Expanded?	
Tree Width	
Wizard Style Layout?	
Stack Detail Groups on Same Page?	
🗆 Query Settings	
Data Collection *	CustomersView1
🚰 Data Collection Implementation *	CustomersView
Query Bind Parameters	
📒 Tree Data Collection	
🚰 Tree Data Collection Implementation	
Domain for Unselected List in Shuttle	

□ Search Settings		
Advanced Search?		samePage
Advanced Search Layout Columns *		2
Quick Search?		dropDownList
🚥 Single or Default Search Item		
Maximum Number of Search Hits		
Auto Ouerv?		
		Customore
		Customers
Display Title (Plural) *		Customers
Display Title (Singular)		Customers
EXE Descriptor Item *		Custname
Operations		
Single-Row Insert allowed?		<b>v</b>
Single-Row Update allowed?		✓
Single-Row Delete allowed?		<ul> <li>Image: A start of the start of</li></ul>
Multi-Row Insert allowed?		<ul> <li>Image: A start of the start of</li></ul>
Multi-Row Update allowed?		<ul> <li>Image: A start of the start of</li></ul>
Multi-Row Delete allowed?		<ul> <li>Image: A start of the start of</li></ul>
New Rows		
Show New Rows At Top?		
🖃 Form Layout		
Form Width	10%	
Columns *	2	
🗆 Table Layout		
Table Width	50%	
Use Table Range?		
Table range size	size 10	
Table-Form Link *	-Form Link * button	
Authorization		
Authorized Roles/Functions		
Insert Allowed EL Expression		
Update Allowed EL Expression		
Delete Allowed EL Expression		
🗆 Deep Linking		
Type of Deep Linking		
Enable Deep Linking Expression	#{jsfNavigationC	Outcome=='DeepLink\$GROUP_NAME\$'}
Deep Linking Key Expression		

□ Generation Settings	
Generate Pages?	✓
Generate Page Definition?	
Clear Page Definition Before Generation?	✓
Overwrite Page Definition Bindings?	✓
Overwrite Faces-Config Beans and Navigation Rules?	✓
Generate Level 2 TabBar?	✓
Generate Controller Group?	✓
Customization Settings	
Add Menu Entry for this Group?	✓
Add Verb to Form Title?	✓
Page Lifecycle Class	
Custom Property Description 1	
Custom Property 1	
Custom Property Description 2	
Custom Property 2	
Custom Property Description 3	
Custom Property 3	
Custom Property Description 4	
Custom Property 4	
Custom Property Description 5	
Custom Property 5	

The Customers View used most of the default settings for Page Layout etc, but for Projects we put the detail on the same page using the following settings

🖻 Group Layout	
Layout Style *	table-form
Table Overflow Style	
Show Tree Expanded?	
Tree Width	
Wizard Style Layout?	
Stack Detail Groups on Same Page?	

We also enabled some deep linking from the Customers Page to the Projects page using the following deep linking settings

🗆 Deep Linking	
Type of Desp Linking	Query By Key Value
Enable Deep Linking Expression	#{jsfNavigationOutcome=='DeepLink\$GROUP_NAME\$'}
Deep Linking Key Expression	#{param.Projectid}

### Item

A group contains one or more items, components that represent single data elements. Items can be databound or unbound. Databound items are based on an attribute of the data collection associated with the group. Unbound items can be used to generate buttons, hyperlinks or "control" fields. The Display Type property of an item defines the user interface widget that is generated, for example text input, dropdown list, checkbox, radio group or file download link.

A group contains one or more items that can be displayed on the page. You can specify a wide variety of properties on the item including display settings, operations, validation and query settings [7].

Other properties that can be set include Prompt in Form Layout, Prompt in Table Layout, Display in Table Layout, Display in Form Layout, Width, Maximum Length, Height, Required, Insert Allowed, Update Allowed, Default Display Value and Disabled as shown in the next screenshot of the Custid Item which is part of the Customers Group of RUTRACK –

Custid
Custid
Number
textInput
true
true
false
Custid
#{bindings.\$BINDING_NAME\$.displayWidth}
#{bindings.\$BINDING_NAME\$.displayHeight}
6
right

.

# Practical Project Page 66 Martin Kyne

Operations	
Update Allowed?	false
Disabled?	
🖃 Validation	
Required?	#{bindings.\$BINDING_NAME\$.mandatory}
Validator Binding	
Regular Expression	
Regular Expression Error Message	
🗆 Query Settings	
Include in Quick Search?	✓
Include in Advanced Search?	
Prompt in Search Region	
Query Operator	
Customization Settings	
Custom Property Description 1	
Custom Property 1	
Custom Property Description 2	
Custom Property 2	
Custom Property Description 3	
Custom Property 3	
Custom Property Description 4	
Custom Property 4	
Custom Property Description 5	
Custom Property 5	

Custid is defined as a number with a text input as the type of input. Custid is a primary key that we want to show on the page but not allow the user to update so we have set the Update Allowed to false.

In the ProjectStatus item of the Projects group we have defined the item as a drop down list of project statuses as follows

🖃 General	
Bound to Model Attribute?	
Name *	Projectstatus
Attribute Name	Projectstatus
Value	
Java Type *	String
Display Type *	dropDownList
Domain	ProjectStatusLookup

# Domain

The domain element specifies a static or dynamic list of allowable values. When the Domain Type property is set to "dynamic" you can use the Data Collection property to specify the data source of the allowable values. When the Type property is set to "static", you can specify allowable value child elements (in the same way you add allowable values to a Designer domain). The allowable value element has two properties Value and Meaning. Domains can be used to generate items with a type of radio group, dropdown list, or checkbox [7]. The following screen shot shows the ProjectStatusLookup domain which is used to show the Status description instead of the status code in several of the RUTRACK pages.

🖻 General	
Domain Name *	ProjectStatusLookup
Domain Type *	Dynamic
Query Settings	
Data Collection	ProjectStatusLookup
Data Collection Implementation	ProjectStatusLookup
Dynamic Data Collection Expression	
Query Bind Parameters	
Display Settings	
Value Attribute	ProjectStatus
Meaning Attribute	Descr

You associate a domain with one or more items through the Domain property of the items. The Display Type property of the item determines if the list of allowable values is presented to the user as a radio group, a checkbox, a dropdown list, or a list box (text list). In the ProjectStatus item of the Projects Group we use a Display Type of dropDownList.

#### JHeadStart Application Generator

JHeadStart Application Generator (JAG) is an excellent way of generating first drafts of pages based on the ADF model.

The content of the generated JSP pages and faces-config.xml file is driven by templates. These templates can contain static content that will be included as is in the generated page, as well as dynamic content. Dynamic content is defined using the Velocity Template Language (VTL). Velocity is an open source Java-based template engine, which is an effort of the Apache Jakarta Project. The templates use the VTL to reference objects defined in Java code. When running the JAG, JHeadstart creates Java objects for the various elements of the application definition, and calls the Velocity Template Engine to resolve the VTL constructs in the various generator templates. [7]

The content of the generated pages is completely driven by generator templates. By defining custom templates you have full control over the generated output, you can customize it any way you want.

JHeadstart ships with a large set of default templates for generating the faces-config.xml file, menus, overall page layout, search regions, item regions, various group layout styles (tree, form, table, parent-shuttle, intersection-shuttle, select list), and all item types.

The JHeadstart Application Generator is capable of generating the following types of output:

- JSF JSP Pages in XML format (.jspx files)
- faces-config.xml file for the JSF Controller.
- PageDef files containing the ADF Model bindings for the generated pages.
- Resource bundles for internationalization.

#### **JSF JSP Pages**

The structure of a generated JSF JSP page is identical to the pages that you create manually using drag and drop. This means that you can open a generated page in the visual editor, and add or modify functionality manually. The following is a screen shot of the generated Customers.jspx detail page –

			(b)
Systems LLC		Customers Projects F	Resources Skills
	TLE_CUSTOMERS'] : nls['EDIT_TITLE_CUSTOMER:#{bindings.Cu currentRowIndexInRange+1) / #(attrs.iteratorBinding.estimatedRowCount)] >> Caddress # (bindings.CustomersCaddress.inputValue) Cphone # (bindings.CustomersCphone.inputValue)	stomersCustname}']}	
	Customers   Projects   Resources   Skills   Home		

A look at an excerpt from the source for the above page shows the use of standard ADF components for the data inputs.
# Practical Project Page 71 Martin Kyne

<af:panelform id="CustomersFormItems" maxcolumns="2" rows="1" width="10%"></af:panelform>	
<pre><!-- DEBUG:BEGIN:FORM_TEXT_INPUT : default/item/form/formTextInput.vm, nesting leve<br--><af:inputtext <="" id="CustomersCustid" td="" value="#{bindings.CustomersCustid.inputValue}"><td><pre>:l: 4&gt; label="Custid" required="#(bindings.CustomersCustid.mandatory)" rows="#(bindings.Cu nesting level: 4&gt;</pre></td></af:inputtext></pre>	<pre>:l: 4&gt; label="Custid" required="#(bindings.CustomersCustid.mandatory)" rows="#(bindings.Cu nesting level: 4&gt;</pre>
DEBUG:BEGIN:FORM_TEXT_INPUT : default/item/form/formTextInput.vm, nesting leve</td <td>el: 4&gt;</td>	el: 4>
< <b>af:inputText id=</b> "CustomersCustname" <b>value="#{bindings.CustomersCustname.inputValue</b>	el" label="Custname" required="#(bindings.CustomersCustname.mandatory)" rows="#(bin
<b af:inputText> DEBUG:END:FORM_TEXT_INPUT : default/item/form/formTextInput</td <td>.vm, nesting level: 4&gt;</td>	.vm, nesting level: 4>
DEBUG:BEGIN:FORM_TEXT_INPUT : default/item/form/formTextInput.vm, nesting leve</td <td>:l: 4&gt;</td>	:l: 4>
<af:inputtext <="" customerscphone"="" id="CustomersCaddress" label="Caddress" required="#{bindings.CustomersCaddress.mandatory}" rows="#{bin&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;/af:inputText&gt;! DEBUG:END:FORM_TEXT_INPUT : default/item/form/formTextInput&lt;/td&gt;&lt;td&gt;:.vm, nesting level: 4&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;pre&gt;&lt;! DEBUG:BEGIN:FORM_TEXT_INPUT : default/item/form/formTextInput.vm, nesting leve&lt;/th&gt;&lt;th&gt;ul: 4&gt;&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;af:inputText id=" td="" value="#(bindings.CustomersCphone.inputValue)"><td>label="Cphone" required="#(bindings.CustomersCphone.mandatory)" rows="#(bindings.Cu</td></af:inputtext>	label="Cphone" required="#(bindings.CustomersCphone.mandatory)" rows="#(bindings.Cu
	.vm, nesting level: 4>

•

#### faces-config.xml

The main contents generated into the faces-config.xml file are the navigation rules.

<?xml version="1.0" encoding="windows-1252" ?>
<IODCTYPE faces-config (View Source for full doctype...)>
<faces-config xmlns="http://java.sun.com/JSF/Configuration">
<faces-config xmlns="http://java.sun.com/JSF/Configuration">
<faces-config xmlns="http://java.sun.com/JSF/Configuration">
<faces-config xmlns="http://java.sun.com/JSF/Configuration">
<faces-config xmlns="http://java.sun.com/JSF/Configuration">
<faces-config view Source for full doctype...)>
<faces-config xmlns="http://java.sun.com/JSF/Configuration">
<faces-config xmlns="http://java.sun.com/JSF/Configuration">
<faces-config view Source for full doctype...)>
<faces-config xmlns="http://java.sun.com/JSF/Configuration">
<faces-config xmlns="http://java.sun.com/JSF/Configuration">
<faces-config view Source for full doctype...)>
<faces-config view Source for full doctype...)> <from-outcome>StartCustomers</from-outcome> <to-view-id>/pages/Projects2Table.jspx</to-view-id> <to-view-id>/pages/Projects.jspx</to-view-id> <to-view-id>/pages/projects.jspx</to-view-id> </navigation-case> <from-outcome>StartProjects</from-outcome> <to-view-id>/pages/ProjectsTable.jspx</to-view-id> </navigation-case> <navigation-case>
<from-outcome>StartResources</from-outcome>
<to-view-id>/pages/ResourcesTable.jspx</to-view-id>
</navigation-case> - <navigation-case> <from-outcome>StartSkills</from-outcome> <to-view-ids/pages/skillsTable.jspx/to-view-ids/</pre>
</ravigation-cases
<rrow-outcome>StartResourceskills2</rrow-outcome> <to-view-id>/pages/Resourceskills2Table.jspx</to-view-id> <to-view-id>/pages/Resourceskills2Table.jspx</to-view-id </navigation-case> <navigation-case> <from-outcome>StartProjectskills3</from-outcome> <to-view-id>/pages/Projectskills3Table.jspx</to-view-id> </navigation-case> <navigation-case> <from-outcome>StartCustomersDetails</from-outcome> <to-view-id>/pages/Customers.jspx</to-view-id> </navigation-case></to> </navigation-case> <navigation-case>
<from-outcome>StartSkillsDetails</from-outcome>
<fo-view-id>/pages/Skills.jspx</fo-view-id>
</navigation-case> </navigation-rule> </radigation rule>
cfrom-view-id>/pages/CustomersTable.jspx</from-view-id>
cawigation-case>
<from-outcome>CreateCustomers</from-outcome> <to-view-id>/pages/Customers.jspx</to-view-id> </navigation-case </navigation-rule> </rankingation=rule>
</rankingation=rule> <from-outcome>CreateProjects</from-outcome> <to-view-id>/pages/Projects.jspx</to-view-id>
</navigation-case>
<navigation-case> <from-outcome>details</from-outcome> <to-view-id>/pages/Projects.jspx</to-view-id> - <navigation-case:</p> </ <from-outcome>details</from-outcome> <to-view-id>/pages/Resources.jspx</to-view-id>
</navigation-case>
</navigation-rule> <navigation-rule> </navigation-cases <navigation-case>
<from-outcome>details</from-outcome>
<to-view-id>/page/Skills.jspx</to-view-id>
</navigation-case> </navigation-rule> <application> <default-render-kit-id>oracle.adf.core</default-render-kit-id> </application> </faces-config>

JHeadstart generates managed bean definitions into a separate XML file for each page definition. The bean classes provide behaviours like advanced search, multi-row insert and delete and shuttle functionality. The following is an example of the Customers-beans.xml file which contains the managed bean references for the Customers page.

<pre></pre> // version="1.0" encoding="windows-1252" ?>
<idoctype (view="" doctype)="" faces-control="" for="" full="" source=""></idoctype>
- <taces-config xmins="http://java.sun.com/JSF/Configuration"></taces-config>
<pre><!-- DEBUG:BEGIN:SEARCH_BEAN : default/misc/facesConfig/searchBean.vm, nesting level: 2--></pre>
- <managed-bean></managed-bean>
<managed-bean-name>searchCustomers</managed-bean-name>
<managed-bean-class>oracle.jheadstart.controller.jsf.bean.JhsSearchBean</managed-bean-class>
<managed_bean-scope>session</managed_bean-scope>
- <managed-property></managed-property>
<property-name>bindings</property-name>
<value># {data.CustomersPageDef}</value>
- <managed-property></managed-property>
<property-name>searchBunding</property-name>
<value>#{data.tustomersPageDer.advancedsearchcustomers}</value>
- cmanaguo-property >
<property-name>searchatthbute</property-name> websearchatthbute
<values <="" custur<="" th="" values=""></values>
<ul> <li><li><li></li> <li></li> <li></li></li></li></ul>
cublet (y mains / ut counter. (unity) property mains / ut cou
Changed projecty
<ul> <li>- Interligity property</li> <li>- Interligity pro</li></ul>
cycloperty indirected and the second s
Charaged-impertus
<pre></pre>
γ, managed Schulz Relations and the state of the second state of
CI DEBIG:REGIN:COLLECTION NODEL BEAN : default/misc/facesConfig/collectionModelBean.vm, nesting level: 2>
- <managed-bean></managed-bean>
<mainsed-bean-name>CustomersCollectionModel</mainsed-bean-name>
<managed-bean-class>oracle.jheadstart.controller.jsf.bean.JhsCollectionModel</managed-bean-class>
<managed-bear-scope>request</managed-bear-scope>
- <managed-property></managed-property>
<property-name>ihsPageLifecycle</property-name>
<value>#{jhsPageLifecycle}</value>
- <managed-property></managed-property>
<property-name>bindings</property-name>
<value>#{bindings}</value>
- <managed-property></managed-property>
<property-name>rangeBinding</property-name>
<value>#{bindings.CustomersTable}</value>
<pre><!-- DEBUG:END:COLLECTION_MODEL_BEAN : default/misc/facesConfig/collectionModelBean.vm, nesting level: 2--></pre>

### **PageDef files**

ADF creates a PageDef file when you drag and drop objects from the DataControl palette to your page. The PageDef file holds the executables and bindings of your page, and is required to run your pages. JHeadstart-generated pages work in the same way. For each page, the JAG will create a PageDef file containing executables and bindings based on the information in the application definition [7]. The following is the PageDef for the Customers page.

```
K?xml version="1.0" encoding="UTF-8" ?>
<pageDefinition xmlns="http://xmlns.oracle.com/adfm/uimodel"</pre>
               version="10.1.3.36.73" id="CustomersPageDef"
               Package="rutrack.view.pagedefs" EnableTokenValidation="false">
  <parameters/>
  <executables>
   <iterator id="CustomersIterator" Binds="RUTModuleDataControl.CustomersView1"
             DataControl="RUTModuleDataControl" RangeSize="10"/>
  </executables>
  <bindings>
   <attributeValues id="CustomersCustid" IterBinding="CustomersIterator">
     <AttrNames>
       <Item Value="Custid"/>
     </AttrNames>
   </attributeValues>
   <attributeValues id="CustomersCustname" IterBinding="CustomersIterator">
     <AttrNames>
       <Item Value="Custname"/>
     </AttrNames>
   </attributeValues>
   <attributeValues id="CustomersCaddress" IterBinding="CustomersIterator">
     <AttrNames>
       <Item Value="Caddress"/>
     </AttrNames>
   </attributeValues>
   <attributeValues id="CustomersCphone" IterBinding="CustomersIterator">
     <AttrNames>
       <Item Value="Cphone"/>
     </AttrNames>
   </attributeValues>
```

<attrna< th=""><th>ames&gt;</th><th></th></attrna<>	ames>	
<item <item< th=""><th>m Value="Custid"/&gt;</th><th></th></item<></item 	m Value="Custid"/>	
<tter< th=""><th>m Value= Custname /&gt;</th><th></th></tter<>	m Value= Custname />	
<item< th=""><th>m Value="Cphone"/&gt;</th><th></th></item<>	m Value="Cphone"/>	
<th>Names&gt;</th> <th></th>	Names>	
<action i<="" th=""><th>id="FirstCustomers" IterBinding="CustomersIterator"</th><th></th></action>	id="FirstCustomers" IterBinding="CustomersIterator"	
L	Action="12"/>	
<action i<="" th=""><th>id="PreviousCustomers" IterBinding="CustomersIterator"</th><th></th></action>	id="PreviousCustomers" IterBinding="CustomersIterator"	
I	DataControl="RUTModuleDataControl" RequiresUpdateModel="true"	
A	Action="11"/>	
<action i<="" th=""><th>id="NextCustomers" IterBinding="CustomersIterator"</th><th></th></action>	id="NextCustomers" IterBinding="CustomersIterator"	
L	Action="10"/>	
<action i<="" th=""><th>id="LastCustomers" IterBinding="CustomersIterator"</th><th></th></action>	id="LastCustomers" IterBinding="CustomersIterator"	
E	DataControl="RUTModuleDataControl" RequiresUpdateModel="true"	
A	Action="13"/>	
<methodac< th=""><th>ction RequiresUpdateModel="true" Action="999"</th><th></th></methodac<>	ction RequiresUpdateModel="true" Action="999"	
	ld="advancedsearchLustomers" IterBinding="LustomersIterator" DataControl="BHTModuleDataControl"	
	InstanceName="RUTModuleDataControl.dataProvider"	
	MethodName="advancedSearch"	
	ReturnName="RUTModuleDataControl.methodResults.RUTModuleDataCont	rol_dataProvider_advancedSearch_result"
(Homod)	IsViewObjectMethod="false">	
CI GIL BUD	NDValue="#{searchCustomers.dataCollection}"	
	NDType="java.lang.String"/>	
<namedd< th=""><th>Data NDName="arguments" NDValue="#{searchCustomers.arguments}"</th><th></th></namedd<>	Data NDName="arguments" NDValue="#{searchCustomers.arguments}"	
	NDType="java.util.ArrayList"/>	
<_Namedu	MDWalue="#/searchCustomers.allConditionsMet}"	
	NDType="java.lang.Boolean"/>	
<th>Action&gt;</th> <th></th>	Action>	
$\gamma$ <act:< th=""><th><pre>ion id="setCurrentRowWithKeyCustomers" IterBind</pre></th><th>ing="CustomersIterator"</th></act:<>	<pre>ion id="setCurrentRowWithKeyCustomers" IterBind</pre>	ing="CustomersIterator"
T	InstanceName="RUTModuleDataControl.Customer	sViewl"
	DataControl="RUTModuleDataControl" Requires	UpdateModel="false"
	Action="96">	•
		and the set of the
< <b>N</b> a	ameduata NUName="rowkeystr" NUValue="#{row.rowk	eystr}"
	NDType="java.lang.String"/>	
<th>tion&gt;</th> <th></th>	tion>	
<act:< th=""><th>ion id="CreateCustomers" IterBinding="Customers</th><th>Iterator"</th></act:<>	ion id="CreateCustomers" IterBinding="Customers	Iterator"
	DeteControl-"PUTModuleDeteControl" Beguires	UndateModel = "true"
	Dacaconcroi- KoinodureDacaconcroi Requires	opdacenoder= crue
	Action="40"/>	
<act:< th=""><th><pre>ion id="DeleteCustomers" IterBinding="Customers</pre></th><th>Iterator"</th></act:<>	<pre>ion id="DeleteCustomers" IterBinding="Customers</pre>	Iterator"
	DataControl="RUTModuleDataControl" Requires	UpdateModel="false"
	Action="30" />	•
	in it "Conside" Description - We do by We would be be	
<act:< th=""><th><pre>ion id="Commit" RequiresUpdateModel="true" Acti</pre></th><th>on="100"</th></act:<>	<pre>ion id="Commit" RequiresUpdateModel="true" Acti</pre>	on="100"
	<pre>DataControl="RUTModuleDataControl"/&gt;</pre>	
<act:< th=""><th>ion id="Rollback" RequiresUpdateModel="false" A</th><th>ction="101"</th></act:<>	ion id="Rollback" RequiresUpdateModel="false" A	ction="101"
	DataControl="RUTModuleDataControl"/>	
1 Burn and	ingen	
<th>ungaz</th> <th></th>	ungaz	
<th>finition&gt;</th> <th></th>	finition>	

### **Chapter 4. Report Development – XML Publisher**

Oracle XML Publisher was chosen as the development environment for all reports. Oracle XML Publisher provides the ability to schedule reports to run at predefined intervals and also produces a wide variety of report output formats including pdf, rtf, excel, xml and html.

The first step when creating a report in Oracle XML publisher is to define the report data source – in our case all of our reports are based on SQL Queries -

🕙 Oracle XML Publisher Enterprise	- Microsoft Internet Explorer	
File Edit View Favorites Tools	elp	💦 👘 🖓
🕞 Back 🔹 🐑 🔺 🛃 😭	🔎 Search 🤺 Favorites 🚱 🔗 - 嫨 🚍 - 🗾 🎇 🛛 🖓	Links 🗿 Customize Links 👸 Free Hotmail 👸 Windows 😻 Windows Marketplace 👸 Windows Media
Address 🕘 http://oracle.velocitysys.com:7	77/xmlpserver/servlet/report?e=1&r=%2FRUTRACK%2FProject+Extensions%2FProject+Exten	ions.xdo 🛛 🛃 Go
	lisher Enterprise	Welcome, admin <u>Preferences</u> Sign Out Help <b>Admin</b>
Home > RUTRACK > Project E	tensions	<u>View</u> <u>Schedule</u> <u>History</u> Edit
🔚 Save 🗟 Revert 🔞 Generate XLIF	F	
Report		R. C.
🐀 New 🗙 Delete 💿 💿	Data Set	
Heport Report	General Settings	
<ul> <li>Data Model</li> <li>ProjectExtensions</li> <li>Ist of Values</li> </ul>	Name ProjectExtensions Type SQL Query	=
😑 🕒 Parameters		
C P_DATE	Details	
🖃 🖽 Layouts	Data Source Reference rutrack Refresh Data Source List	
ProjectExtensions	Cache Result?	
	SQL Query	New Query Builder
	SELECT :P_DATE AS PDATE, to_date(:P_DATE,'MM/DD/YYYY') AS PORADATE, C.custname, p.projectid, p.description, r.resourceid, r.resourcename, p.billrate,	
Done		Internet

The SQL query for the ProjectExtensions contains a variable parameter (as of date)

named p\_date and is incorporated in the SQL Query as follows -

SELECT :P\_DATE AS PDATE,

to\_date(:P\_DATE,'MM/DD/YYYY') AS PORADATE, c.custname, p.projectid, p.description, r.resourceid, r.resourcename, p.billrate, r.payrate, pr.startdate, pr.finishdate FROM rutadm.customers c JOIN rutadm.projects p ON c.custid = p.projectid JOIN rutadm.projectresources pr ON pr.projectid = p.projectid JOIN rutadm.resources r ON r.resourceid = pr.resourceid WHERE pr.finishdate >= to\_date(:P\_DATE,'MM/DD/YYYY') pr.finishdate <= to\_date(:P\_DATE,'MM/DD/YYYY') + 30 AND

AND p.projectstatus = 'S'

The p\_date parameter for As of Date is defined in the report parameters definition page as follows –

🕙 Oracle XML Publisher Enterprise - Mic	rosoft Internet Explorer				_ 2	×
File Edit View Favorites Tools Help					4	17
G Back • 🕑 • 📕 🛃 🏠 🌽	🤇 Search 🥂 Favorites 🍕	3 🛛 • 🏐 🖾 • 🛄 🛍	Links 😢 Customize L	inks 🏾 Eree Hotmail 🖉 Window	ws 1 Windows Marketplace 🏽 🕘 Windows Media	1
Address 🕘 http://oracle.velocitysys.com:7777/xn	nlpserver/servlet/report?e=18r-	=%2FRUTRACK%2FProject+Extensions%2FF	roject+Extensions.xdo		💌 🄁 G	io
<b>VORACLE</b> ' XML Publish	er Enterprise			Welcon	ne, admin Preferences Sign Out Help	^
Homo & DUTDACK & Drojost Extern	iono				Reports Admin	
TOTILE > ROTRACK > Project Extens	JUIS				<u>view Schedule</u> <u>History</u> Edit	
📄 Save 🕒 Revert 🔞 Generate XLIFF						
Report						
🐀 New 🗙 Delete \land 💿 🛛 Pa	rameter					
🗑 Report	eneral Settings					
Data Model  ProjectExtensions  Cutof Values  Cutof Values	Identifier Data Type Default Value Parameter Type ext Setting Display Label Text Field Size	P_DATE String w 12/31/2007 Text w Date 12				=
		• 				~

The report is tied to an RTF based report template (developed using Oracle XML Publisher Desktop) as follows –

(a) Oracle VIII Dublisher Francisco Missore	få ludenmed Friedrice		
Ele Edit View Esvoriter Tools Help	at internet Explorer		
G Back ▼ ② ▼ ▲ ② ☆ ✓ Set	arch 🤺 Favorites 🚱 🔗 - 嫨 🚍 - 📒 🎇	🖄 Links 🌒 Customize Links 🗃 Free Hotmail 👸 Windows 🐒 Windows Marketplace 🌒 W	indows Media
Address 🕘 http://oracle.velocitysys.com:7777/xmlpser	ver/servlet/report?e=1&r=%2FRUTRACK%2FProject+Extensions%2FPr	roject+Extensions.xdo	🛩 🄁 Go
TORACLE' XML Publisher E	interprise S	Welcome, admin <u>Preferences</u> Sign O Reports View Schedule His	ut Help Admin Admin
Bave Revert CoGenerate XLIFF			
New X Delete 🔿 💿	1		
Peport     Data Model     ProjectExtensions     Point     Ist of Values     P_DATE     Layouts     Projecttstensions     Projecttstensions	Al Settings Name ProjectExtensions Template ProjectExtensions.rtf <u>Befresh</u> <u>Download</u> Template Type Output Format Output Formats O Limit Output Format to     ✓ HTML     ✓ PpF     ✓ RTF     ✓ Excel     ✓ XML		
Done		🕐 Internet	

The following is an example of running the report via Oracle XML Publisher Enterprise.

街 Oracle XML Publisher Enterprise - Microsoft Internet Explor	er			<b>-</b> 7
File Edit View Favorites Tools Help				an a
🚱 Back 🔹 🐑 🔹 😰 🚮 🔎 Search 🤺 Favorites	🚱 🎯 🎍 🖻 🖞	📕 🎎 🛛 Links 🗃	Customize Links   👸 Free Hotmail 🤞	🛐 Windows 1 Windows Marketplace 🛛 👸 Windows Media
Address a http://oracle.velocitysys.com:7777/xmlpserver/RUTRACK/Project	%20Extensions/Project%20Extensio	ns.xdo?_xpf=&_xpt=&_xdo=%2FRUTRAC	K%2FProject+Extensions%2FProject-	+Extensions.xdo8P_DATE=07%2F03%2F2006&
VORACLE' XML Publisher Enterprise				Welcome, admin Preferences Sign Out Help Reports Admin
Home > RUTRACK > Project Extensions				View Schedule History Edit
Date 07/03/2006				
Template ProjectExtensions V html View Export	Send Schedule	Analyzer Analyzer for Excel		
VELOCITY Systems LLC	roject Extensions	14 Ma	arch 2007 22:12:03 PM Page 1	
Includes Projects Ending within 30 Days of 07/03/2006				
Custom Recruiting Page	Dill Data	Decement		=
Owest Up 1 2006 Ut 31 2006	110.00	Namo	Pay Pate	
Communications	//0.00	Kyne Martin	\$80.00	
		Galvin, Patricia	\$80.00	
Velocity Systems, LLC	Private and Confidetial		1 of 1	
4				
¢				N
/ · · · · · · · · · · · · · · · · · · ·				

### **Chapter 5. RUTRACK** - The Application

This chapter provides screen shots that show the functionality of the RUTRACK application.

The Initial Customers page follows -

🐔 Custo	mers - Microsoft Internet Explorer				
; File E	dit View Favorites Tools Help				
G Ba	ck 🔹 🐑 🕤 🗾 🚺 💋 Sear	rh 🤺 Favorites 🚱 🔗 - 🍓 🔜 - 📙 🎇 🛛 🖓 🛛 Links 🗿 Customize Links 💣 Free Hotmail 🧯	🖹 Windows 🛛 😒 Windo	ows Marketplace	🕘 Windows Media
Address	http://oracle.velocitysys.com:7777/RUTRACH	/faces/pages/Resources.jspx			🛩 ラ Go
пт					~
<u>KE</u>	<u>UIS</u>				
UNI	VERSITY	<u>k</u>			B
	ELOCITY	v			Home
	Systems LLC	Cus	stomers Projects	Resources	Skills
Custo	mers				
				New Custon	ners Save
Filter By	Custid 🗸	Go Advanced Search			
Detai	Is Projects				
Select	Custid = Custname	= Caddress	• Cphone	Delete?	
0	1 Qwest Communications	1234 California St, Derver, CO 80111	303/840-5678		
0	2 Echostar Communications	1114 Brooke Blvd, Littleton, CO 80121	303/661-2278		
0	3 Time Warner Telecom	1233 Lincoln Ave, Englewood CO 80131	303/335-5978		
0	4 Level 3 Communications	1444 Mountain View, Broomfield CO 80414	303/440-5448		
0	5 ICG Communications	1554 Blake St, Centennial CO 85011	303/855-5655		
۲	100 Cingular Wireless	1100 Seattle St, Derver CO 80110	303-743-3000		
0	106 Verizon	13567 Tampa Blvd, Derver CO 80112	303-227-3421		
				New Custon	ners) (Save)
		Customers   Projects   Resources   Skills   Home			
۲				🥑 Int	ernet

An example of an Advanced Search

🕘 Custo	mers	- Microsoft Internet Exp	plorer												_ = 2
File Ed	lit Vi	iew Favorites Tools He	:lp												
G Bao	k •	🕑 - 💌 😰 🏠	🔎 Search	📌 Favorites	🚱 🔗 🍇	è 🔜 • [	<u> </u>	-88	Links	🕘 Customize Lini	ks   👸 Free Hotmai	l 👸 Windows	😻 Windov	vs Marketpla	e 💰 Windows Media
Address	🞒 http	p://oracle.velocitysys.com:777	77/RUTRACK/fac	es/pages/Custo	mersTable.jspx										💌 🄁 Go
Custor © Resu Case Se C	It mat nsitive ustid	ELOCIT Systems LLC S tches all conditions tches any condition e?	Y	Caddress								Customers 🁔	Projects	Resourc	es Skills tomers (Save)
Custr	name	*C*		Cphone											
Eth)	Cle	ar) Quick Search)													
Detail	s) (	Projects )													
Select (	Custid	l ★ Custname		★ Caddress								<b>∗</b> Cphone		Delete?	
۲	1	Qwest Communications	5	1234 Californ	nia St, Denver, CO	0 80111						303/840-567	78		
0	2	Echostar Communicatio	ons	1114 Brooke	Blvd, Littleton, C	0 80121						303/661-223	78		
0	З	Time Warner Telecom		1233 Lincolr	Ave, Englewood	CO 80131						303/335-593	78		
0	4	4 Level 3 Communication	IS	1444 Mounta	iin View, Broomfi	eld CO 80414						303/440-54	48		
0	e	ICG Communications		1554 Blake	St, Centennial CC	85011						303/855-566	55		
0	100	Cingular Wireless		1100 Seattle	St, Denver CO 8	0110						303-743-30	00		
a http://a	ado u		v Kasada ang K	ustomore Table i	<u>Cus</u>	itomers   Pr	rojects   <u>Res</u>	ources	<u>Skills</u>   .	Home				(New Cus	tomers Save
Incde//for	ade.W	orocrysys.com//////ROTRACI	waresthades/c	ascomers radie.)	dγ.v.m.									- I I I	ancon ICt

Clicking the Details Button gives

Edit Customers Qwest Communications - Microsoft Internet Explorer	
File Edit View Favorites Tools Help	<b>//</b>
😋 Back 🔹 🐑 🔹 😰 🏠 🔎 Search 🧙 Favorites 🤣 🔗 - 🌺 🚍 - 🛄 🎇 🚳 Links 🗿 Customize Links 🗿 Free Hotm	ail 👸 Windows 1 Windows Marketplace 🍓 Windows Media
Address 🕘 http://oracle.velocitysys.com:7777/RUTRACK/Faces/pages/Projects2Table.jspx	💌 🄁 Go
VERSITY         VERSITY         Systems LLC         Customers   Projects         Customers Owest Communications         [1 /6] Some Custid 1         * Caddress         [1 /6] Some Custid 1	Customers Projects Resources Skills (New Customers) (Delete Customers) (Save)
* Custname Qwest Communications * Cphone 303/840-5678	
Customers   Projects   Resources   Skills   Home	(New Customers) Delete Customers) Save
Ethtp://oracle.velocitysys.com;7777/RUTRACK/Faces/pages/Projects2Table.jspx#	🔮 Internet

Clicking the Projects Button gives a list of the projects for the customer.

🕙 Projects - Microsoft Internet Explorer							_ 2 🛛		
File Edit View Favorites Tools Help									
🚱 Back 🝷 🕥 🐇 🗾 🛃 🌈 Search 🌟 F	avorites 🚱 🔗 🍇	🎍 🖃 - 🔜 🕯	1 🚳	Links 🝓 Custom	iize Links   Free Hotmail   Wind	ows 1 Windows Marketplace	👸 Windows Media		
Address 🕘 http://oracle.velocitysys.com:7777/RUTRACK/faces/pag	es/Customers.jspx						🛩 ラ Go		
V V E R S I T Y V E R S I T Y Systems LLC Customers   Projects Customers >					Customer	s Projects Resource:	Home		
Customers Qwest Communications							Save		
Projectid    Description	<ul> <li>Startdate</li> </ul>	■ Finishdate	= Billr	ate = Projectstatus	Resourcequantity Delete?				
1 Custom Recruiting Page	01-Jul-2005	30-Jun-2006	110	Staffed 💌	2				
2 Custom Emergency Contact F	age 01-Oct-2006	31-Dec-2006	100	New 🛩	2				
3 PeopleSoft HRMS Upgrade	01-Aug-2006	31-Dec-2006	100	Awaiting 💌	5				
104 Test Project	06-Mar-2007	07-Mar-2007	50	Awaiting 💌	1				
				<b>~</b>					
				~					
Customers   Projects   Resources   Skills   Home									

From this page we can click thru (using Deep Linking) to the Project Detail

😢 Edit Projects Custom Emergency Contact Page - Microsoft Internet Explorer	_ 0 🛛
File Edt View Favorites Tools Help	
😋 Beck 🔹 💿 🔹 📓 🐔 🔎 Search 👷 Fevorites 🤣 😥 - 🍑 🎇 - 🔛 📖 🖓 units 💩 Customize Links 💩 Free Hotmail 💩 Windows 📽 Windows Marketplace 💩 Win	dows Media
Address 🗃 http://orade.velochysys.com:777/RUTRACk/faces/pages/Projects2Table.jspx	🛩 🔁 Go
Projectis       Projectis         Projectid       * Finishdate         31-Dec-2006       #         * Description       Custome Emergency Contact Page         * Statdate       11-Oct-2006         * Statdate       11-Oct-2006         Project S Kills       Project Skills         Project S Kills       Project Skills         Project S Kills       Project Resources	Save
Customers   Projects   Resources   Skills   Home	Save
🖹 Done 🖉 Internet	

or alternatively we can click the Projects tab to see all tabs

Project Filter By	C R S	bystems LLC		G0 (Advanced Search)				 Custe	omers P	Project	( Resources Sk New Projects	Home IIIs Save
Detail	s)								0	Previo	ous 1-10 of 12 💌 !	Vext 2 🔊
Select F	rojectid 1		stid	* Description	* Startdate		Finishdate 30-Jun-2006	■ Billrate	Staffed	tstatus	★ Resource quantity 2	Delete?
	-	Quest Communications		Custom Emergency Context Dags	01 Oct 2005		21 Dec 2006	100	New		2	
0	2	Gwest communications			01-001-2000		J1-Dec-2000	100	INEW		2	
0	3	Qwest Communications	~	PeopleSoft HRMS Upgrade	01-Aug-2006		31-Dec-2006	100	Awaiting	*	5	
0	4	Echostar Communications	~	PeopleSoft Financials Upgrade	01-Sep-2006		31-Dec-2006	100	Awaiting	~	2	
0	5	Time Warner Telecom	~	PeopleSoft CRM Upgrade	15-Sep-2006		31-Dec-2006	100	Awaiting	~	2	
0	6	Level 3 Communications	~	Oracle Applications Upgrade	01-Jul-2006		30-Jun-2007	90	Unstaffed	4 🗸	1	
0	7	ICG Communications	~	Oracle Applications GL Batch Interface	01-Aug-2006		30-Sep-2006	95	Lost	~	1	
0	8	ICG Communications	~	Oracle Database Tuning	01-Dec-2005		01-Mar-2006	95	Finished	~	1	
0	9	Time Warner Telecom	~	Java Time Entry Module	01-Jun-2006		01-Jun-2007	95	Stopped	~	1	
0	103	Cinqular Wireless	~	WAP Portal Development	18-Mar-2007		07-Mar-2008	110	Awaiting	~	2	
Detail										Browie	-	Voxt 2 @
Detall	<u> </u>								0	rievit		ADALZ O
				Customers   Projects   Re	sources   Skills	ΙН	ome				New Projects	Save
<												>

Select a project and click details to see the project details page

VELOCITY Systems LLC		Customers Projects Resources Skills
[1 / 12]       Image: Second Sec	* Finishdate 90-Jun-2006 * Bilirate 110 * Projectstatus Staffed × * Resourcequantity 2	Save
	<u>Customers</u>   <b>Projects</b>   <u>Resources</u>   <u>Skills</u>   <u>Home</u>	(Save)

Click the Project Resources Link to see the Resources assigned to the Project

	Customers Projects Resources Skills
Projects >	
Edit Projects Custom Recruiting Page	-
[1 / 12]       Image: Section of the sect	(Save)
Resourceid Startdate     Finishdate     Delete?	
Kyne, Martin 🛛 01-Jun-2006 🗒 31-Jul-2006	
Galvin, Patricia 🗹 01-Jun-2005 🧱 31-Jul-2006 📰 🔲	
	Save
Customers   Projects   Resources   Skills   Home	

Click the Resources Tab to see a list of Resources

											Home
Resou	Sy	stems LLC							Customers	Projects	Resources Skills
Filter By	Resource	sid 💌	Go (A	dvanced Search )							(New Resources) (Save
(Detai	ls) Resourceid	* Resourcename	■ Payrate	<b>≖</b> Startdate	Termdate	D.	alata?				
⊙ Select	1	Kyne, Martin	80	01-Jul-2004							
0	2	Mamunes, Mark	75	01-Nov-2004							
0	3	Holmes, Catherine	85	01-Dec-2005	01-Apr-2006						
0	4	An, Phi	80	01-Jan-2006							
0	5	Tomlinson, Matt	90	01-Jun-2006							
0	6	Galvin, Patricia	80	01-Jun-2007							
0	7	Egan, Patrick	85	15-Jul-2006							
0	8	Wenaas, Mark	90	15-Jul-2006							
0	105	Bill Foyt	110	01-Jan-2007							
		1		Custome	rs   <u>Projects</u>   <b>Res</b>	sources	Skills	<u>Home</u>			(New Resources) (Save

Select a Resource and click the Details button

ELOCITY Systems LLC					Quelemera Dreieste Deseures
urces >					Customers Projects Resources
Resources Kyne, Martin					
9 🔊 🔊					
Resourceid 1	* St	artdate	01-Jul-2004		
Resourcename Kyne, Martin	Te	rmdate			
* Payrate OU					
VResources Delete Resources					
rojectresources					
≠ Projecti	d ≠ Startdate		■ Finishdate	Delete?	
Custom Recruiting Page	01-Jun-2006		31-JUI-2006		
PeopleSoft HRMS Upgrade	01-Aug-2006		01-Feb-2007		
Oracle Applications Upgrade	06-Mar-2007		30-Mar-2007		
	1				
	1				
	1				
kills					
Skillcode	×	Startda	ite	Delete?	
Oracle Applications Developer 🛛 👻	0	1-Jan-20	107		
PeopeSoft CRM Functional Lead	0	1-Dec-20	004		
Page 25t Einspeiele Eurotional I and at		1. 161.100	27	_	
PeopeSolt Financiais Functional Lead	U	1-301-195	97		
	0	1-Jul-199	98 🗐		
PeopeSoft HRMS Functional Lead 🛛 👻	-				
PeopleSoft HRMS Functional Lead	0	1-Jul-199	98		
PeopleSoft HRMS Functional Lead	0	1-Jul-199 1-Nov-19	98		
PeopleSoft HRMS Functional Lead	0	1-Jul-199 1-Nov-19	98		
PeopleSoft HRMS Functional Lead  PeopleSoft Integration Architect PeopleSoft PeopleTools Developer	0	1-Jul-199	98		

# Click the Skills Tab shows the Skills catalog for Velocity Systems

		2 <u>×</u>				<b>(b)</b>
	ELO	MS LLC			Customers Y Proj	ects Resources Skills
Skills						
						New Skills Save
Filter E	By Skillcode	Go Advanced Search				
Det	ails) (Resource	skills) (Projectskills) © Previous 1-	10 of 11 💌	Next 1 S		
Selec	t <b>≭</b> Skillcode	<b>≠</b> Description		Delete?		
۲	JAVAPROG	Java Programmer				
0	JAVAARCH	Java Architect				
0	ORADBA	Oracle DBA				
0	PPLTOOLS	PeopleSoft PeopleTools Developer				
0	PPLINTG	PeopleSoft Integration Architect				
0	PPLHRMS	PeopeSoft HRMS Functional Lead				
0	PPLFIN	PeopeSoft Financials Functional Lead				
0	PPLCRM	PeopeSoft CRM Functional Lead				
0	ORAAPPSFN	Oracle Applications Functional				
0	ORAAPPSDV	Oracle Applications Developer				
Det	ails) (Resource	skills) (Projectskills) 🛞 Previous 1-	10 of 11 💌	Next 1 📎		
		Cu	stomers   P	rojects   R	esources   <b>Skills</b>   Home	New Skills Save

Select a Skill and Click the Resourceskills button to see a list of resources with that particular skill.

🕙 Resourceskills - Microsoft Internet Explorer			9 🗙
File Edit View Favorites Tools Help			
😋 Back 🔹 🕥 - 🖹 😰 🏠 🔎 Search 🧙 Favorites 🔗 🔗 🎍 🚍	a - 🔜 🛍	🕺 🛛 🖓 Links 👸 Customize Links 👸 Free Hotmail 👸 Windows 1 Windows Marketplace 🍓 Windows Ma	;dia
Address 🙆 http://oracle.velocitysys.com:7777/RUTRACK/faces/pages/SkillsTable.jspx		Image: Second	Go
Skills       Projectskills         Billis >       Resourceskills		Customers Projects Resources Skills	
Resourceid = Startdate	Delete?		
Kyne, Martin 🕑 U1-Nov-1994			
Mamunes, Mark 💌 01-Dec-2004 🛛 🗒			
Tomlinson, Matt 💌 01-Dec-1995			
Egan, Patrick 💌 01-Sep-1996			
Customer	<u>s   Projects   R</u>	Resources   Skills   Home	)
Done		🥥 Internet	

Clicking the ProjectSkills link provides a list of Projects that require the select skill.

🕘 Projec	tskills - Microsoft Interne	t Explorer			_ 8 🗙
File Edi	t View Favorites Tools	Help			<b>A</b> *
G Back	k 🕶 🕥 - 💌 🖻 🎸	osearch 🔎	📌 Favorites	🤣 🍰 🚽 🔚 🛄 🎇 🐴 Links 🗿 Customize Links 🖏 Free Hotmail 🖉 Windows 🕸 Windows Marketplace	🕘 Windows Media
Address	http://oracle.velocitysys.com	7777/RUTRACK/fa	ces/pages/Reso	urceskills2Table, jspx	💙 🄁 Go
	ELOCII Systems LLC Resourceskills > Projec	tskills		Customers Projects Resources	Hone Skills
Project	skills				
Skills P	PLTOOLS	- Deale at	d p. t a		Save
	Custom Recruiting Page	= Projecu			
	Custom Emergency Conta	ct Page		$\mathbf{k}$	
	PeopleSoft HRMS Upgrade	e			
	PeopleSoft Financials Upg	rade 💊			
	PeopleSoft CRM Upgrade	•			
		•			
		~			
				<u>Customers</u>   <u>Projects</u>   <u>Resources</u>   <b>Skills</b>   <u>Home</u>	Save
🕘 Done				n 🔮 In	ternet

Appendix B provides samples of the reports generated from the application via Oracle's XML Publisher.

### **Chapter 6. Project History**

#### What went well

The Agile Methods systems development lifecycle and prototyping approach worked very well for the project. We had no previous experience with the Oracle Fusion Applications components and the Agile approach allowed us to produce proof of concepts / prototypes that worked before completely committing to particular technology.

Users participated in the application prototyping process which provided immediate "buy-in" and support and ownership for the application. They can clearly see how the application will help organize their business goals and efforts.

JDeveloper was a great development tool, everything was nicely linked and integrated and the process of deploying the application to Oracle Application Server was quite easy.

Oracle XML Publisher (despite some patch support requirements) was one of the best reporting tools that I have worked with recently. The capability of defining templates in RTF format produced high quality formatted reports in a variety of formats from XML, thru RTF, excel and PDF.

JHeadStart provided a huge jumpstart on the development of the user interface and help ensure a consistent look and feel for the various functions of the product.

### Lessons Learned

There were many lessons learned during the process of completing this project.

The Oracle Fusion technologies are new and subject to frequent changes and improvements. Blogs were a huge source of important information, it was comforting to see that others were facing the same issues that I had and that we could all work together to distribute solutions and workarounds – I had not seen this same sense of openness during development efforts on previous proprietary technologies.

Even with Blogs and white-paper support there were times when being on the bleeding edge felt very uncomfortable and there are a limited set of references where the appropriate information can be found.

The development environment was under powered; Oracle Application Server, Oracle Database and Oracle JDeveloper are all huge memory consumers. A development environment with less than 2GB of RAM results in delays in starting up individual components.

### Summary of the Project

The final product deployed at Velocity gives Velocity's resource and sales managers the ability to track resources and opportunities. It provides the ability to forecast utilization and quickly match resources with opportunities.

The implementation of RUTRACK using Oracle's most advanced Application Development Framework components provides a terrific marketing opportunity for Velocity to build upon as it strives to make the pending transition from PeopleSoft consulting services to Oracle Fusion Applications.

### Future Plans

Reports are currently deployed via XML Publisher Enterprise; a future version of the application should embed Oracle XML Publisher functionality directly in the application via API's that are available in Oracle XML Publisher.

RUTRACK should be integrated with Salesforce.com (Velocity's current CRM solution) to synchronize Customer, Resource and Project details.

Oracle Internet Directory and Oracle Single Sign-On should be deployed to streamline authentication and security management.

Explore the use of Oracle Text search functionality to achieve "Google style" search capabilities for answering adhoc questions like e.g. "show me resources coming available in the next 30 days with 2 years of Java and 3 years of Oracle Database experience, who live in Parker and have a rate less than \$100/hr and have worked at Qwest before"

### **Chapter 7. Conclusion**

This project provided an excellent opportunity to produce a "proof of concept" that validates the Oracle Fusion Architecture and produces a product that solves a critical need at Velocity Systems.

Oracle Database server has a long history and proven pedigree in supporting Enterprise Applications. Oracle 10G database enables 24 \* 7 availability and much higher volume concurrent user activity than Velocity will probably ever need.

Oracle Application Server is establishing itself among the leaders in Application Middleware, its implementation of OC4J and OPMN provide a robust, scalable solution for managing transactions and user sessions and will provide scalability for growth and remote access as Velocity grows.

Oracle ADF is a robust implementation of Java Server Faces (JSF) and adds an ever increasing layer of sophistication to HTML based user-interface. The crisp UI, advanced components and Partial Page Rendering makes RUTRACK a pleasing application for users.

Oracle JHeadStart provides and additional layer of functionality above and beyond that of the JSF standard. Oracle JHeadStart provides advanced features such as advanced search, save verification, hierarchical tree navigation which significantly reduces the development effort required to develop similar features via Oracle ADF. JHeadstart was a huge productivity gain for this project.

Oracle XML Publisher provides advanced report development features through the use of user definable RTF templates. Oracle XML Publisher produces "Pixel Perfect" reporting that can be used to produce forms or high quality reports. The user can choose from outputs including HTML, PDF, Word and Excel, and distribution mediums including email or printer.

Oracle JDeveloper is an advanced IDE that facilitates the development and deployment of all the Oracle Fusion application elements. The ability to develop the JHeadStart, ADF/JSF elements and pages from one central tool and then to be able to deploy those elements directly to the Oracle Application Server was a huge asset. It highlights the benefits of working with a solution that is integrated all levels from database through development environment and deployment server.

The Agile Methods methodology provided the ability to work closely with the users, to prototype the solution, refine our vision for the product and to achieve user buy-in for the final solution. Oracle Fusion application development involves a considerable amount of configuration which enables the ability to produce a prototype and to rapidly re-configure that prototype based on user feedback.

The final RUTRACK application provides Velocity with the capability to implement more efficient business processes, to be more pro-active in identifying resources coming available and to better identify the best resource match for a particular project. Velocity is also better positioned to work with clients as they desire to become more aware of the Oracle Fusion Applications and opt to make the transition from their current applications

From a personal perspective I have learned a huge amount about J2EE applications in general and specifically about the Oracle Applications Development Framework (ADF). I gained a lot of confidence in my abilities and the capabilities of Oracle ADF to deploy an Enterprise level application with advanced capabilities in a rapid timeframe.

I look forward to seeing the upcoming Fusion Applications from Oracle and am now better prepared to assist clients in converting to and deploying these applications.

# **Appendix A: Database Development**

SQL DDL Scripts

```
DROP TABLE projectskills;
DROP TABLE projectresources;
DROP TABLE projects;
DROP TABLE resources;
DROP TABLE resourceskills;
DROP TABLE customers;
DROP TABLE skills;
CREATE TABLE skills
(
  skillcode VARCHAR2(10) NOT NULL,
  description VARCHAR2(50) NOT NULL,
  CONSTRAINT skills_skillcode_pk
  PRIMARY KEY (skillcode)
);
CREATE TABLE resources
  resourceid NUMERIC (6,0) NOT NULL,
 resourcename VARCHAR2(30) NOT NULL,
payrate NUMERIC (6,2) NOT NULL,
 payrate NUMERIC (6,2) NOT NULL,
startdate DATE NOT NULL,
termdate DATE ,
  CONSTRAINT resources_resourceid_pk
  PRIMARY KEY (resourceid)
);
CREATE TABLE resourceskills
(
  resourceid NUMERIC (6,0) NOT NULL,
  skillcode VARCHAR2(10) NOT NULL,
startdate DATE NO
                                 NOT NULL,
  CONSTRAINT resourceskills_residsklcd_pk
  PRIMARY KEY (resourceid, skillcode),
  CONSTRAINT resourceskills_skillcode_fk
  FOREIGN KEY (skillcode) REFERENCES SKILLS (skillcode)
);
CREATE TABLE CUSTOMERS
          NUMERIC (6,0) NOT NULL,
(
 CusticNUMERIC (6,0)NOT NULL,custnameVARCHAR2(30)NOT NULL,caddressVARCHAR2(100)NOT NULL,cphoneVARCHAP2(15)Total
  CONSTRAINT customers_custid_pk
  PRIMARY KEY (custid)
);
CREATE TABLE projects
(
  projectid NUMERIC (6,0) NOT NULL,
                 NUMERIC (6,0) NOT NULL,
  custid
  description VARCHAR2(50) NOT NULL,
 startdate DATE NOT NULL,
finishdate DATE NOT NULL,
billrate NUMERIC (6,2) NOT NULL,
projectstatus CHAR(1) NOT NULL,
resourcequantity NUMERIC (5,2) NOT NULL,
  CONSTRAINT projects_projectid_pk
  PRIMARY KEY (projectid),
```

```
CONSTRAINT projects_custid_fk
 FOREIGN KEY (custid) REFERENCES customers (custid),
 CONSTRAINT projects_projectstatus_cc
 CHECK ( projectstatus in ('N', 'T', 'L', 'A', 'S', 'U', 'F') )
);
CREATE TABLE projectskillls
(
 projectid
              NUMERIC (6,0) NOT NULL,
 skillcode
              VARCHAR2(10) NOT NULL,
 CONSTRAINT projskills_projidskillcode_pk
 PRIMARY KEY (projectid, skillcode),
 CONSTRAINT projskills_projectid_fk
 FOREIGN KEY (projectid) REFERENCES projects (projectid),
 CONSTRAINT projskills_skillcode_fk
 FOREIGN KEY (skillcode) REFERENCES skills (skillcode)
);
CREATE TABLE projectresources
(
 projectid NUMERIC (6,0) NOT NULL,
 resourceid NUMERIC (6,0) NOT NULL,
 startdate DATE NOT NULL, finishdate DATE NOT NULL,
 CONSTRAINT prjres_projidresourceid_pk
 PRIMARY KEY (projectid, resourceid),
 CONSTRAINT prjres_resourceid_fk
 FOREIGN KEY (resourceid) REFERENCES resources (resourceid)
);
CREATE SEQUENCE rutrack_seq
   MINVALUE 1
   MAXVALUE 999999
   START WITH 100
   INCREMENT BY 1;
CREATE TRIGGER customers_newpk BEFORE INSERT on customers
FOR EACH ROW
BEGIN
       SELECT RUTRACK_SEQ.nextval
       INTO :new.custid
       FROM dual;
END;
CREATE TRIGGER projects_newpk BEFORE INSERT on projects
FOR EACH ROW
BEGIN
       SELECT RUTRACK_SEQ.nextval
       INTO :new.projectid
      FROM dual;
END;
CREATE TRIGGER resources_newpk BEFORE INSERT on resources
FOR EACH ROW
BEGIN
       SELECT RUTRACK_SEQ.nextval
       INTO :new.resourceid
       FROM dual;
END;
CREATE view rutadm.project_status_vw
PROJECT_STATUS,
DESCR
AS
SELECT
'A', 'Awaiting'
FROM DUAL
```

```
UNION
SELECT
       'N','New'
FROM DUAL
UNION
SELECT
       'T','Stopped'
FROM DUAL
UNTON
SELECT
       'S','Staffed'
FROM DUAL
UNION
SELECT
       'U','Unstaffed'
FROM DUAL
UNION
SELECT
       'F','Finished'
FROM DUAL
UNTON
SELECT
       'L','Lost'
FROM DUAL;
```

### Sample Data Scripts (Insert Statements)

```
-- Skills
INSERT INTO skills VALUES (
'JAVAPROG', 'Java Programmer');
INSERT INTO skills VALUES (
'JAVAARCH', 'Java Architect');
INSERT INTO skills VALUES (
'ORADBA', 'Oracle DBA');
INSERT INTO skills VALUES (
'PPLTOOLS', 'PeopleSoft PeopleTools Developer');
INSERT INTO skills VALUES (
'PPLINTG', 'PeopleSoft Integration Architect');
INSERT INTO skills VALUES (
'PPLHRMS', 'PeopeSoft HRMS Functional Lead');
INSERT INTO skills VALUES (
'PPLFIN', 'PeopeSoft Financials Functional Lead');
INSERT INTO skills VALUES (
'PPLCRM', 'PeopeSoft CRM Functional Lead');
INSERT INTO skills VALUES (
'ORAAPPSFN', 'Oracle Applications Functional');
INSERT INTO skills VALUES (
'ORAAPPSDV', 'Oracle Applications Developer');
INSERT INTO skills VALUES (
'CPROG', 'C Programmer');
Commit;
-- Customers
INSERT INTO customers VALUES (
1, 'Owest Communications', '1234 California St, Denver, CO 80111', '303/840-5678');
INSERT INTO customers VALUES (
2, 'Echostar Communications', '1114 Brooke Blvd, Littleton, CO 80121', '303/661-2278');
INSERT INTO customers VALUES (
3, 'Time Warner Telecom', '1233 Lincoln Ave, Englewood CO 80131', '303/335-5978');
INSERT INTO customers VALUES (
4, 'Level 3 Communications', '1444 Mountain View, Broomfield CO 80414', '303/440-5448');
INSERT INTO customers VALUES (
5, 'ICG Communications', '1554 Blake St, Centennial CO 85011', '303/855-5655');
Commit;
```

--Resources INSERT INTO resources VALUES ( 1, 'Kyne, Martin', 80, '01-JUL-2004', NULL); INSERT INTO resources VALUES ( 2, 'Mamunes, Mark', 75, '01-NOV-2004', NULL); INSERT INTO resources VALUES ( 3, 'Holmes, Catherine', 85, '01-DEC-2005', '01-APR-2006'); INSERT INTO resources VALUES ( 4, 'An, Phi', 80, '01-JAN-2006', NULL); INSERT INTO resources VALUES ( 5, 'Tomlinson, Matt', 90, '01-JUN-2006', NULL); INSERT INTO resources VALUES ( 6, 'Galvin, Patricia', 80, '01-JUN-2007', NULL); INSERT INTO resources VALUES ( 7, 'Egan, Patrick', 85, '15-JUL-2006', NULL); INSERT INTO resources VALUES ( 8, 'Wenaas, Mark', 90, '15-JUL-2006', NULL); Commit;

--resourceskillskills INSERT INTO resourceskills VALUES ( 1, 'PPLTOOLS', '01-NOV-1994'); INSERT INTO resourceskills VALUES ( 1, 'PPLHRMS', '01-JUL-1998'); INSERT INTO resourceskills VALUES ( 1, 'PPLINTG', '01-JUL-1998'); INSERT INTO resourceskills VALUES ( 1, 'PPLCRM', '01-DEC-2004'); INSERT INTO resourceskills VALUES ( 1, 'PPLFIN', '01-JUL-1997'); INSERT INTO resourceskills VALUES ( 2, 'ORADBA', '01-SEP-2004'); INSERT INTO resourceskills VALUES ( 2, 'PPLTOOLS', '01-DEC-2004'); INSERT INTO resourceskills VALUES ( 3, 'ORADBA', '01-SEP-2000'); INSERT INTO resourceskills VALUES ( 4, 'JAVAPROG', '01-DEC-2000'); INSERT INTO resourceskills VALUES ( 4, 'JAVAARCH', '01-SEP-2004'); INSERT INTO resourceskills VALUES ( 5, 'PPLTOOLS', '01-DEC-1995'); INSERT INTO resourceskills VALUES ( 5, 'ORADBA', '01-MAR-1995'); INSERT INTO resourceskills VALUES ( 5, 'PPLHRMS', '01-SEP-1998'); INSERT INTO resourceskills VALUES ( 6, 'PPLHRMS', '01-SEP-1995'); INSERT INTO resourceskills VALUES ( 7, 'PPLTOOLS', '01-SEP-1996'); INSERT INTO resourceskills VALUES ( 7, 'PPLHRMS', '01-SEP-1997'); INSERT INTO resourceskills VALUES ( 7, 'PPLFIN', '01-JUL-2000'); INSERT INTO resourceskills VALUES ( 8, 'PPLFIN', '01-JUL-1996');

Commit;

-- Projects INSERT INTO projects VALUES (1,1,'Custom Recruiting Page', '01-JUL-2005', '30-JUN-2006', 110, 'S', 2); INSERT INTO projects VALUES (2,1,'Custom Emergency Contact Page', '01-OCT-2006', '31-DEC-2006', 100, 'N', 2); INSERT INTO projects VALUES (3,1,'PeopleSoft HRMS Upgrade', '01-AUG-2006', '31-DEC-2006', 100, 'A', 5); INSERT INTO projects VALUES (4,2,'PeopleSoft Financials Upgrade', '01-SEP-2006', '31-DEC-2006', 100, 'A', 2); INSERT INTO projects VALUES (5,3,'PeopleSoft CRM Upgrade', '15-SEP-2006', '31-DEC-2006', 100, 'A', 2); INSERT INTO projects VALUES (6,4,'Oracle Applications Upgrade', '01-JUL-2006', '30-JUN-2007', 90, 'U', 1); INSERT INTO projects VALUES (7,5,'Oracle Applications GL Batch Interface', '01-AUG-2006', '30-SEP-2006', 95, 'L', 1); INSERT INTO projects VALUES (8,5,'Oracle Database Tuning', '01-DEC-2005', '01-MAR-2006', 95, 'F', 1); INSERT INTO projects VALUES (9,3,'Java Time Entry Module', '01-JUN-2006', '01-JUN-2007', 95, 'T', 1);

Commit;

INSERT INTO projectskills VALUES (1, 'PPLTOOLS'); INSERT INTO projectskills VALUES (1, 'PPLHRMS'); INSERT INTO projectskills VALUES (1, 'JAVAPROG'); INSERT INTO projectskills VALUES (2, 'PPLTOOLS'); INSERT INTO projectskills VALUES (2, 'JAVAPROG'); INSERT INTO projectskills VALUES (3, 'PPLTOOLS'); INSERT INTO projectskills VALUES (3, 'PPLHRMS'); INSERT INTO projectskills VALUES (3, 'ORADBA'); INSERT INTO projectskills VALUES (4, 'PPLTOOLS'); INSERT INTO projectskills VALUES (4, 'ORADBA'); INSERT INTO projectskills VALUES (4, 'PPLFIN'); INSERT INTO projectskills VALUES (5, 'PPLCRM'); INSERT INTO projectskills VALUES (5, 'PPLTOOLS'); INSERT INTO projectskills VALUES (5,'ORADBA'); INSERT INTO projectskills VALUES (6, 'ORAAPPSFN'); INSERT INTO projectskills VALUES (6, 'ORAAPPSDV'); INSERT INTO projectskills VALUES (7, 'ORAAPPSDV'); INSERT INTO projectskills VALUES (8, 'ORADBA'); INSERT INTO projectskills VALUES (9, 'JAVAPROG');

Commit;

INSERT INTO projectresources VALUES (
1,1,'01-JUN-2006', '31-JUL-2006');
INSERT INTO projectresources VALUES (
1,6,'01-JUN-2005', '31-JUL-2006');
INSERT INTO projectresources VALUES (
8,3,'01-DEC-2005', '01-MAR-2006');
INSERT INTO projectresources VALUES (
3,7,'01-AUG-2006', '31-DEC-2006');
INSERT INTO projectresources VALUES (
7,5,'01-AUG-2006', '30-SEP-2006');

commit;

# Table Definitions

SQL> DESC skills; Name	Null?	Туре
SKILLCODE DESCRIPTION	NOT NULL NOT NULL	VARCHAR2(10) VARCHAR2(50)
SQL> DESC resources; Name	Null?	Туре
RESOURCEID RESOURCENAME PAYRATE STARTDATE TERMDATE	NOT NULL NOT NULL NOT NULL NOT NULL	NUMBER(6) VARCHAR2(30) NUMBER(6,2) DATE DATE
SQL> DESC resourceskills; Name	Null?	Туре
RESOURCEID SKILLCODE STARTDATE	NOT NULL NOT NULL NOT NULL	NUMBER(6) VARCHAR2(10) DATE
SQL> DESC customers; Name	Null?	Туре
CUSTID CUSTNAME CADDRESS CPHONE	NOT NULL NOT NULL NOT NULL NOT NULL	NUMBER(6) VARCHAR2(30) VARCHAR2(100) VARCHAR2(15)
SQL> DESC projects; Name	Null?	Туре
PROJECTID CUSTID DESCRIPTION STARTDATE FINISHDATE BILLRATE PROJECTSTATUS RESOURCEQUANTITY	NOT NULL NOT NULL NOT NULL NOT NULL NOT NULL NOT NULL NOT NULL NOT NULL	NUMBER(6) NUMBER(6) VARCHAR2(50) DATE DATE NUMBER(6,2) CHAR(1) NUMBER(5,2)
SQL> DESC projectskills; Name	Null?	Туре
PROJECTID SKILLCODE	NOT NULL NOT NULL	NUMBER(6) VARCHAR2(10)
SQL> DESC projectresources; Name	Null?	Туре
PROJECTID RESOURCEID STARTDATE FINISHDATE	NOT NULL NOT NULL NOT NULL NOT NULL	NUMBER(6) NUMBER(6) DATE DATE

# **Index Definitions**

```
SQL> SET LINESIZE 80
SQL> SET PAGESIZE 25
SQL> TTITLE 'INDEX LISTING' SKIP 2
SQL> BREAK ON "TABLE NAME" SKIP 1
SQL> SELECT SUBSTR(TABLE_NAME,1,25) AS "TABLE NAME", SUBSTR(COLUMN_NAME,1,25) AS
"COLUMN_NAME",
2 SUBSTR(INDEX_NAME,1,25) AS "INDEX NAME"
3 FROM USER_IND_COLUMNS
4 GROUP BY TABLE_NAME, COLUMN_NAME, INDEX_NAME
5 ORDER BY TABLE_NAME, COLUMN_NAME, INDEX_NAME;
```

INDEX LISTING

TABLE NAME	COLUMN_NAME	INDEX NAME
ACCTMANAGER	AMID	SYS_C00149622
ACCTMANAGER2	AMID	ACCTMANAGER2_AMID_PK
BOOKS	ISBN	SYS_C00149618
CUSTOMERS	CUSTID	CUSTOMERS_CUSTID_PK
HOMEWORK	COLA COLF	HOMEWORK_PK HOMEWORK_COLF_UK
PROJECTRESOURCES	PROJECTID RESOURCEID	PRJRES_PROJIDRESOURCEID_P PRJRES_PROJIDRESOURCEID_P
PROJECTS	PROJECTID	PROJECTS_PROJECTID_PK
PROJECTSKILLS	PROJECTID SKILLCODE	PROJSKILLS_PROJIDSKILLCOD PROJSKILLS_PROJIDSKILLCOD
PUBLISHER	PUBID	SYS_C00149617
INDEX LISTING		
TABLE NAME	COLUMN_NAME	INDEX NAME
RESOURCES	RESOURCEID	RESOURCES_RESOURCEID_PK
RESOURCESKILLS	RESOURCEID SKILLCODE	RESOURCESKILLS_RESIDSKLCD RESOURCESKILLS_RESIDSKLCD
SKILLS	SKILLCODE	SKILLS_SKILLCODE_PK

# **Appendix B: REPORTS**

## **Portal View**

Customers View Schedule History Edit List of Customers	Open Projects Skills Demand <u>View Schedule History Edit</u> Skills required for Open Projects
Project Extensions <u>View Schedule History Edit</u> List of Projects Completing within 30 days	Projects <u>∀iew</u> <u>Schedule</u> <u>History</u> <u>Edit</u> List of Projects
Resource Availability List View Schedule History Edit Resources Available within the next 30 days	Resource Project Match View Schedule History Edit Match Resources with Projects
Resource Skills <u>View Schedule History Edit</u> Skills for each Resource	Skills Inventory View Schedule History Edit Skills Inventory

# **Customer List**

SELECT c.custname, c.custid, p.projectid, p.description, DECODE(p.projectstatus, 'A', 'Awaiting', 'N','New','T','Stopped','S','Staffed','U','Unstaffed','F','Finished', 'L','Lost') projstatus, p.resourcequantity, p.startdate, p.finishdate, p.billrate FROM (rutadm.customers c LEFT OUTER JOIN rutadm.projects p ON p.custid = c.custid) ORDER BY c.custname, p.startdate

Echostar Co	mmunications					
	minunicauons					
Project Id	Description	Start Date	Finish Date	Status	Quantity	Bill Rate
4	PeopleSoft Financials Upgrade	Sep 1, 2006	Dec 31, 2006	Awaitin a	2	100.00
			1			
Project Id	Description	Start Date	Finish Date	Status	Quantity	Bill Rate
8	Oracle Database Tuning	Dec 1, 2005	Mar 1, 2006	Finishe	1	95.00
7	Oracle Applications GL Batch	Aug 1, 2006	Sep 30, 2006	Lost	1	95.00
Project Id	Description	Start Date	Finish Date	Statue	Quantity	Bill Data
6	Oracle Applications Upgrade	Jul 1, 2006	Jun 30, 2007	Unstaffe	1	90.00
b Qwest Com	Uracle Applications Upgrade	Jul 1, 2006	Jun 30, 2007	Unstaffe d	1	90.00
b <u>Qwest Com</u> Project Id	munications Description	Jul 1, 2006 Start Date	Jun 30, 2007 Finish Date	Unstaffe d	Quantity	90.00 Bill Rate
6 Qwest Comi Project Id	munications Description Custom Recruiting Page	Jul 1, 2006 Start Date Jul 1, 2005	Jun 30, 2007 Finish Date Jun 30, 2006	Unstaffe d Status Staffed	Quantity 2	90.00 Bill Rate 110.00
6 Qwest Comi Project Id 1 3	Description           Custom Recruiting Page           PeopleSoft HRMS Upgrade	Jul 1, 2006 Start Date Jul 1, 2005 Aug 1, 2006	Jun 30, 2007 Finish Date Jun 30, 2006 Dec 31, 2006	Status d Status Staffed Awaitin g	Quantity 2 5	90.00 Bill Rate 110.00 100.00
6 Qwest Comi Project Id 1 3 2	Oracle Applications Upgrade           munications           Description           Custom Recruiting Page           PeopleSoft HRMS Upgrade           Custom Emergency Contact           Page	Jul 1, 2006 Start Date Jul 1, 2005 Aug 1, 2006 Oct 1, 2006	Jun 30, 2007 Finish Date Jun 30, 2006 Dec 31, 2006 Dec 31, 2006	Status d Status Staffed Awaitin g New	Quantity 2 5 2	Bill Rate           110.00           100.00
Qwest Comi Project Id 1 3 2 Time Warne	Oracle Applications Upgrade         munications         Description         Custom Recruiting Page         PeopleSoft HRMS Upgrade         Custom Emergency Contact         Page         r Telecom	Jul 1, 2006           Start Date           Jul 1, 2005           Aug 1, 2006           Oct 1, 2006	Jun 30, 2007 Finish Date Jun 30, 2006 Dec 31, 2006 Dec 31, 2006	Status d Status Staffed Awaitin g New	Quantity 2 5 2	Bill Rate 90.00 110.00 100.00 100.00
Qwest Com Project Id 1 3 2 Time Warne Project Id	Oracle Applications Upgrade       munications       Description       Custom Recruiting Page       PeopleSoft HRMS Upgrade       Custom Emergency Contact       Page       r Telecom       Description	Jul 1, 2006           Start Date           Jul 1, 2005           Aug 1, 2006           Oct 1, 2006           Start Date	Jun 30, 2007 Finish Date Jun 30, 2006 Dec 31, 2006 Dec 31, 2006 Finish Date	Status Unstaffe d Staffed Awaitin g New Status	Quantity 2 5 2 Quantity	Bill Rate 110.00 100.00 Bill Rate
0 Qwest Com Project Id 1 3 2 7 7 7 7 7 9	Oracle Applications Upgrade         munications         Description         Custom Recruiting Page         PeopleSoft HRMS Upgrade         Custom Emergency Contact         Page         r Telecom         Java Time Entry Module	Jul 1, 2006           Start Date           Jul 1, 2005           Aug 1, 2006           Oct 1, 2006           Start Date           Jun 1, 2006	Jun 30, 2007 Finish Date Jun 30, 2006 Dec 31, 2006 Dec 31, 2006 Finish Date Jun 1, 2007	Status Statfed Awaitin g New Status Stopped	Quantity 2 5 2 Quantity 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Bill Rate           110.00           100.00           100.00           100.00           90.00

# **Project List**



Project Listing

5 March 2007 10:07:48 AM Page 1

Project Id	Description	Start Date	Finish Date	Bill Rate	Status	Quantity
5	PeopleSoft CRM Upgrade	Sep 15, 2006	Dec 31, 2006	100.00	Awaiting	2
4	PeopleSoft Financials Upgrade	Sep 1, 2006	Dec 31, 2006	100.00	Awaiting	2
3	PeopleSoft HRMS Upgrade	Aug 1, 2006	Dec 31, 2006	100.00	Awaiting	5
8	Oracle Database Tuning	Dec 1, 2005	Mar 1, 2006	95.00	Finished	1
7	Oracle Applications GL Batch	Aug 1, 2006	Sep 30, 2006	95.00	Lost	1
	Interface	-				
11	Order Capture Upgrade	Dec 26, 2006	Apr 28, 2007	150.00	New	10
2	Custom Emergency Contact	Oct 1, 2006	Dec 31, 2006	100.00	New	2
	Page					
1	Custom Recruiting Page	Jul 1, 2005	Jun 30, 2006	110.00	Staffed	2
9	Java Time Entry Module	Jun 1, 2006	Jun 1, 2007	95.00	Stopped	1
6	Oracle Applications Upgrade	Jul 1, 2006	Jun 30, 2007	90.00	Unstaffed	1

Velocity Systems, LLC

Private and Confidetial

1 of 1

# **Resource Skills**

SELECT r.resourceid, r.resourcename, r.payrate, s.description skillname, rs.startdate skillstart FROM rutadm.resources r JOIN rutadm.resourceskills rs ON r.resourceid = rs.resourceid JOIN rutadm.skills s ON s.skillcode = rs.skillcode

Resource Name	Pay Rate		
Kyne, Martin	\$80.00	Skill	Start Date
		PeopleSoft PeopleTools Developer	Nov 1, 1994
R"7		PeopeSoft HRMS Functional Lead	Jul 1, 1998
		PeopleSoft Integration Architect	Jul 1, 1998
		PeopeSoft CRM Functional Lead	Dec 1, 2004
		PeopeSoft Financials Functional Lead	Jul 1, 1997
Mamunes, Mark	\$75.00	Skill	Start Date
		Oracle DBA	Sep 1, 2004
		PeopleSoft PeopleTools Developer	Dec 1, 2004
Holmes, Catherine	\$85.00	Skill	Start Date
		Oracle DBA	Sep 1, 2000
An, Phi	\$80.00	Skill	Start Date
		Java Programmer	Dec 1, 2000
		Java Architect	Sep 1, 2004
		Oracle DBA	Dec 26, 2006
Tomlinson, Matt	\$90.00	Skill	Start Date
-		PeopleSoft PeopleTools Developer	Dec 1, 1995
		Oracle DBA	Mar 1, 1995
		PeopeSoft HRMS Functional Lead	Sep 1, 1998
Galvin, Patricia	\$80.00	Skill	Start Date
		PeopeSoft HRMS Functional Lead	Sep 1, 1995
Egan, Patrick	\$85.00	Skill	Start Date
5 /		PeopleSoft PeopleTools Developer	Sep 1, 1996
		PeopeSoft HRMS Functional Lead	Sep 1, 1997
		PeopeSoft Financials Functional Lead	Jul 1, 2000
Wenaas, Mark	\$90.00	Skill	Start Date
		PeopeSoft Financials Functional Lead	Jul 1, 1996

# **Project Extension Report**

```
SELECT
:P_DATE AS PDATE,
to_date(:P_DATE,'MM/DD/YYYY') AS PORADATE,
c.custname,
p.projectid,
p.description,
r.resourceid,
r.resourcename,
p.billrate,
r.payrate,
pr.startdate,
pr.finishdate
FROM
       rutadm.customers c
       JOIN rutadm.projects p ON c.custid = p.projectid
       JOIN rutadm.projectresources pr ON pr.projectid = p.projectid
       JOIN rutadm.resources r ON r.resourceid = pr.resourceid
WHERE
       pr.finishdate >= to_date(:P_DATE,'MM/DD/YYYY')
       pr.finishdate <= to_date(:P_DATE,'MM/DD/YYYY') + 30</pre>
AND
        p.projectstatus = 'S'
AND
```

-	
	ELOCITY
- M	Systems LLC

Project Extensions

5 March 2007 10:51:31 AM Page 1

Includes Projects Ending within 30 Days of 07/30/2006

Custom Recruiting Page						
Project Id	Start Date	Finish Date	Bill Rate	Resources		
Qwest	Jun 1, 2006	Jul 31, 2006	110.00	Name	Pay Rate	
Communicati				Kyne, Martin	\$80.00	
ons				Galvin, Patricia	\$80.00	

Velocity Systems, LLC

Private and Confidetial

## **Open Project Skills Demand List**

```
SELECT
p.projectid,
p.description,
p.startdate,
p.finishdate,
ps.skillcode,
s.description skilldescr
FROM rutadm.projects p
        JOIN rutadm.projectskills ps ON ps.projectid = p.projectid
        JOIN rutadm.skills s ON s.skillcode = ps.skillcode
where
        p.projectstatus in ('A','N')
```

5 March 2007 10:53:48 AM **Open Projects** ELOCITY Page 1 Skills Demand Systems LLC Project Id Description Start Date Finish Date 3 PeopleSoft HRMS Upgrade Aug 1, 2006 Dec 31, 2006 Skills PeopleSoft PeopleTools Developer PeopeSoft HRMS Functional Lead Oracle DBA Java Programmer Dec 31, 2006 PeopleSoft Financials Sep 1, 2006 4 Skills PeopeSoft Financials Functional Lead PeopleSoft PeopleTools Developer Oracle DBA Upgrade Skills PeopleSoft PeopleTools Developer PeopeSoft CRM Functional Lead Oracle DBA PeopleSoft CRM Upgrade Sep 15, 2006 Dec 31, 2006 5 Custom Emergency Oct 1, 2006 Dec 31, 2006 2 Skills Contact Page PeopleSoft PeopleTools Developer Java Programmer PeopeSoft HRMS Functional Lead

Velocity Systems, LLC

ORDER BY p.startdate

Private and Confidetial

1 of 1
### 30 Day Resource Availability List

```
SELECT
:P_AVAILABLE_DATE AS AVAILABLE_DATE_IN,
r.resourceid,
r.resourcename,
pr.finishdate,
rs.skillcode,
s.description
FROM
       rutadm.resources r
       JOIN rutadm.projectresources pr ON pr.resourceid = r.resourceid
       JOIN rutadm.resourceskills rs ON rs.resourceid = r.resourceid
       JOIN rutadm.skills s ON s.skillcode = rs.skillcode
Where
    pr.finishdate <= (to_date(:P_AVAILABLE_DATE,'MM/DD/YYYY') + 30)</pre>
and not exists (SELECT 1 FROM rutadm.projectresources
                      where resourceid = r.resourceid
                      and startdate > pr.startdate)
and (r.termdate > (to_date(:P_AVAILABLE_DATE,'MM/DD/YYYY') + 30) or r.termdate is null)
and r.startdate < (to_date(:P_AVAILABLE_DATE,'MM/DD/YYYY') + 30)
UNION
SELECT
:P_AVAILABLE_DATE AS AVAILABLE_DATE_IN,
r.resourceid,
r.resourcename,
r.startdate,
rs.skillcode,
s.description
FROM
       rutadm.resources r
       JOIN rutadm.resourceskills rs ON rs.resourceid = r.resourceid
       JOIN rutadm.skills s ON s.skillcode = rs.skillcode
WHERE
       r.resourceid = rs.resourceid
and not exists (SELECT 1 FROM rutadm.projectresources
                      where resourceid = r.resourceid)
and (r.termdate > (to_date(:P_AVAILABLE_DATE,'MM/DD/YYYY') + 30) or r.termdate is null)
and r.startdate < (to_date(:P_AVAILABLE_DATE,'MM/DD/YYYY') + 30)
```

# Practical Project Page 108 Martin Kyne

Includes Resources Available with	in 30 Days of 07/30/2006		
Resource Name	Finish Date		
Kyne, Martin	Jul 31, 2006	Skill PeopeSoft CRM Functional Lead PeopeSoft Financials Functional Lead PeopeSoft HRMS Functional Lead PeopleSoft Integration Architect PeopleSoft PeopleTools Developer	
Mamunes, Mark	Nov 1, 2004	Skill Oracle DBA PeopleSoft PeopleTools Developer	
Wenaas, Mark	Jul 15, 2006	Skill	

#### **Resource Project Match**

```
SELECT
p.projectid ,
p.description,
r.resourceid,
r.resourcename,
sum(rs.score) score
FROM rutadm.projects p,
-- This SELECT acts like a table and returns
     -- Resources scored with eligibility
(
SELECT rs.projectid, rs.resourceid, sum(rs.score) score, sum(rs.dateeligible),
sum(rs.skillseligible),
sum(rs.payeligible)
From
-- Resources available for the project
(SELECT projectid, resourceid, 'Available' Category, 1000 score , 1 dateeligible, 0
skillseligible, 0 payeligible
FROM rutadm.resources r,
 rutadm.projects p
where (termdate is null
 or termdate > p.finishdate)
 and p.projectstatus in ('A','N')
 and not exists
 (SELECT 1 FROM rutadm.projectresources
 where finishdate > p.startdate
 and resourceid = r.resourceid)
Union
-- Resources with any of the Skills for the project
(SELECT projectid, resourceid, 'Skills', 100 score , 0, 1, 0
  FROM rutadm.resourceskills rs,
 rutadm.projects p
 where p.projectstatus in ('A','N')
 and rs.skillcode in
  (SELECT skillcode
  FROM rutadm.projectskills
  where projectid = p.projectid))
Union
-- Resources with Payrate < Bill Rate
(SELECT projectid, resourceid, 'Rate', (billrate-payrate) * 10 score , 0, 0, 1
  FROM rutadm.resources r,
 rutadm.projects p
 where r.payrate < p.billrate
and p.projectstatus in ('A','N'))
) rs
group by rs.projectid, rs.resourceid
having sum(rs.dateeligible) > 0 and
       sum(rs.skillseligible) > 0 and
       sum(rs.payeligible) > 0
) rs,
rutadm.resources r
where r.resourceid = rs.resourceid
and p.projectid = rs.projectid
group by p.projectid ,
p.description,
r.resourceid,
r.resourcename
ORDER BY 1, 5 desc, 3
```

# Practical Project Page 110 Martin Kyne

Project Id	Project Name		
2 377	Custom Emergency Contact Page	Resource Name	Score
		Mamunes, Mark	1,350
	-	Kyne, Martin	1,300
		Galvin, Patricia	1,300
3	PeopleSoft HRMS Upgrade	Resource Name	Score
		Mamunes, Mark	1,350
		Kyne, Martin	1,300
		Galvin, Patricia	1,300
4 Pe Up	PeopleSoft Financials	Resource Name	Score
	Upgrade	Mamunes, Mark	1,350
		Kyne, Martin	1,300
		Wenaas, Mark	1,200
5	PeopleSoft CRM Upgrade	Resource Name	Score
		Mamunes, Mark	1,350
		Kyne, Martin	1,300

# Skills Inventory

SELECT
s.skillcode,
s.description,
DECODE (r.resourcename,null,'No Resources have this skill', r.resourcename) resourcename
FROM rutadm.skills s
LEFT OUTER JOIN resourceskills rs ON rs.skillcode = s.skillcode
LEFT OUTER JOIN resources r ON rs.resourceid= r.resourceid
ORDER BY skillcode

Skill Code	Description		
CPROG	C Programmer	Resource Name	
-		No Resources have this skill	
JAVAARCH	Java Architect	Resource Name	
		An, Phi	
IAVAPROG	lava Programmer	Resource Name	
JAVAI NOO	Sava i rogrammer	An, Phi	
ORAAPPSDV	Oracle Applications	Resource Name	
	Developer	No Resources have this skill	
ORAAPPSFN	Oracle Applications	Resource Name	
	Functional	No Resources have this skill	
ORADBA	Oracle DBA	Resource Name	
		Holmes, Catherine	
		I omlinson, Matt	
		Mamunes, Mark	
PPI CRM	PeopeSoft CRM	Resource Name	
	Functional Lead	Kyne, Martin	
	T ancaonal Lead		

### References

[1] Koletzke, P. and Mills, D. 2006 Oracle Jdeveloper 10g for Forms & PL/SQL

Developers: a Guide to Web Development with Oracle ADF (Osborne Oracle Press).

McGraw-Hill Osborne Media.

[2] Morris-Murphy, Lannes L. <u>Oracle9i: SQL with an Introduction to PL / SQL</u>. Course Technology, Thomson Learning, Inc., 2003.

[3] Rob, Peter and Coronel, Carlos. <u>Database Systems: Design, Implementation, and</u> <u>Management</u>, <u>Sixth Edition</u>. Course Technology, Thomson Learning, Inc., 2004.

[4] Oracle Fusion Architecture and Oracle Fusion Applications, January 2006 accessed 3/5/2007 from http://www.oracle.com/applications/fusion-event-materials.html

[5] Oracle ADF Faces Components, January 2006 accessed 3/5/2007 from http://www.oracle.com/technology/products/jdev/htdocs/partners/addins/exchange/jsf /index.html

[6] Oracle Application Development Framework, February 2006 accessed 3/5/2007 from

 $http://www.oracle.com/technology/products/jdev/collateral/papers/1013/adf\_10.1.3\_overview.pdf$ 

[7] Oracle JHeadstart Overview ,June 2006 accessed 3/5/2007 from http://www.oracle.com/technology/consulting/9iservices/JHeadstart%20White%20Pa per.pdf

[8] Jump-Start J2EE Development by Steve Muench accessed 3/5/2007 from http://www.oracle.com/technology/oramag/oracle/06-nov/o66frame.html

[9] Oracle XML Publisher Users Guide accessed 3/5/2007 from http://www.oracle.com/technology/products/xmlpublisher/docs/XMLP5.6.1UserGuide.pdf

[10] Oracle Application Server 10g R3 (10.1.3.1) New Features Overview, October 2006 accessed 3/5/2007 from http://www.oracle.com/technology/tech/java/oc4j/10131/OracleAS-NF-10131.pdf

[11] Oracle Database 10g vs. Microsoft SQL Server 2000: Technical Overview accessed 3/5/2007 from

http://www.oracle.com/technology/products/database/oracle10g/pdf/cwp\_general\_o1 0g-vs-ss2k.pdf

[12] Model-View-Controller design pattern accessed 3/8/2007 from http://publib.boulder.ibm.com/infocenter/wchelp/v5r6m1/topic/com.ibm.commerce.d eveloper.doc/concepts/ccsmvcdespat.htm&h=508&w=504&sz=20&hl=en&start=2&t bnid=DK9ztKU9AYLYpM:&tbnh=131&tbnw=130&prev=/images%3Fq%3Dmodel %2Bview%2Bcontroller%2Bdesign%26gbv%3D2%26svnum%3D10%26hl%3Den% 26safe%3Doff

[13] The Apache Velocity Project accessed 3/12/2007 from http://velocity.apache.org/index.html

[14] Oracle SOA Suite accessed 3/12/200y from http://www.oracle.com/technology/products/jdev/collateral/papers/1013/oracle-soasuite-soa-development.pdf

[15] Oracle SOA Suite Developers Guide accessed 3/12/2005 from <u>http://download-uk.oracle.com/docs/cd/B31017\_01/core.1013/b28764/intro003.htm</u>

[16] Oracle Fusion Architecture and Oracle Fusion Applications accessed 3/12/2005 from <u>http://www.oracle.com/applications/fusion/fusion-architecture-applications-</u> <u>white-paper.pdf</u>

[17] Oracle JDeveloper 10g (10.1.3) Documentation accessed 3/12/2007 from http://www.oracle.com/webapps/onlinehelp/jdeveloper/10.1.3/state?oldNavSetId=\_&oldNavId=0&navId=0&vtTopicFile=& navSetId=\_&event=switchNavigator