

Governors State University OPUS Open Portal to University Scholarship

All Capstone Projects

Student Capstone Projects

Spring 2017

Digitized Engineering Notebook

Mohammed Feroz
Governors State University

Junaid Mohammed
Governors State University

Abdullah Shaik
Governors State University

Muzaffar Ali Syed
Governors State University

Follow this and additional works at: <http://opus.govst.edu/capstones>

 Part of the [Computer Sciences Commons](#)

Recommended Citation

Feroz, Mohammed; Mohammed, Junaid; Shaik, Abdullah; and Syed, Muzaffar Ali, "Digitized Engineering Notebook" (2017). *All Capstone Projects*. 294.
<http://opus.govst.edu/capstones/294>

For more information about the academic degree, extended learning, and certificate programs of Governors State University, go to http://www.govst.edu/Academics/Degree_Programs_and_Certifications/

Visit the [Governors State Computer Science Department](#)

This Project Summary is brought to you for free and open access by the Student Capstone Projects at OPUS Open Portal to University Scholarship. It has been accepted for inclusion in All Capstone Projects by an authorized administrator of OPUS Open Portal to University Scholarship. For more information, please contact opus@govst.edu.

ABSTRACT

The GSURobotics.org is a Digitized Engineering web based application which will allow the students to upload projects details thru the website. Each team needs to create their account and can be able to create or edit their project details such as texts, images or even the team videos. It's an annual robotics competition where in each team will be reviewed by a team of pioneers and awards will be facilitated to the team that shows creativity and innovation. The competition is completely online.

Goals

- Challenge students to apply skills in creative ways.
- Encourage participation by the public and private firms.
- Integrate technology and creativity skills.

It's a new application which can provide the following:

- Competitions are open to all school clubs.
- Each team can submit as many projects as they want.
- There is no time limit for the projects.
- Projects will be ranked for their creativity, structure, and their functions.
- As per the project deadline the application will be released on April 17 2017.

Methods or Algorithms:

- GSURobotics.com is a rock-solid web application and easy to navigate, dynamic web application with multiple features. We have planned to implement this project by using ASP.net technology for the front end and to store the data in the backend we will be using SQL server. The front page will guide for the team registration. Once the registration is done then the student can upload their project with the project documents, videos and images.
-

Table of Content

<u>1</u>	<u>Project Description</u>	1
1.1	<u>Competitive Information</u>	1
1.2	<u>Relationship to Other Applications/Projects</u>	2
1.3	<u>Assumptions and Dependencies</u>	2
1.4	<u>Future Enhancements</u>	2
1.5	<u>Definitions and Acronyms</u>	3
<u>2</u>	<u>Technical Description</u>	3
2.1	<u>Project/Application Architecture</u>	3
2.2	<u>Project/Application Information flows</u>	5
2.3	<u>Interactions with other Projects (if Any)</u>	5
2.4	<u>Interactions with other Applications</u>	5
2.5	<u>Capabilities</u>	5
2.6	<u>Risk Assessment and Management</u>	6
<u>3</u>	<u>Project Requirements</u>	6
3.1	<u>Identification of Requirements</u>	6
3.2	<u>Operations, Administration, Maintenance and Provisioning (OAM&P)</u>	7
3.3	<u>Security and Fraud Prevention</u>	7
3.4	<u>Release and Transition Plan</u>	7
<u>4</u>	<u>Project Design Description</u>	7
<u>5</u>	<u>Project Internal/external Interface Impacts and Specification</u>	14
<u>6</u>	<u>Project Design Units Impacts</u>	14
6.1	<u>Functional Area/Design Unit A</u>	14
6.1.1	<u>Functional Overview</u>	14
6.1.2	<u>Impacts</u>	14
6.1.3	<u>Requirements</u>	14
6.2	<u>Functional Area/Design Unit B</u>	16
6.2.1	<u>Functional Overview</u>	16
6.2.2	<u>Impacts</u>	16
6.2.3	<u>Requirements</u>	16
<u>7</u>	<u>Open Issues</u>	17
<u>8</u>	<u>Acknowledgements</u>	17

<u>9</u> <u>References</u>	17
<u>10</u> <u>Appendices</u>	18

- ***Project Description***

GSU Robotics is a forum, which is directly owned and managed by Governor State University. The GSURobotics.org is a Digitized Engineering web based application which will allow the students to upload projects details thru the website. Each team needs to create their account and can be able to create or edit their project details such as texts, images or even the team videos. It's an annual robotics competition where in each team will be reviewed by a team of pioneers and awards will be facilitated to the team that shows creativity and innovation. The competition is completely online.

The basic rules to participate in GSU Robotics competition:

- Team's participating in the robotics competition, must create a login account and after email conformation from ADMIN they can upload documents, Images and video clips related to robotics project.
- Participating team should be associated with school district in USA
- Team members can be from middle school or High school.
- Registered team can use discussion board.
- School can register one team annually to represent their school in GSU Robotics competition.
- Team members can access their login account and can upload documents, Images and video clips related to project at any time of year.
- Winning team will be decided by panel of judges from Governor State University after review all project files and that will final decision.

- ***Competitive Information***

One of the competitor for our product is nvrobotics.org it's a website which provides the same feature as our project but the thing in our project is we made it simple to use and added so many features to it to make it look good.

- ***Relationship to Other Applications/Projects***

As we all know that GSURobotics.org is a project developed by governors state university students and this project deals with online competitions which are going now a day's to help student to upload their project related details such as images, videos or browse any calendar event to attend event or even the team members can post their comments or discussion post or reply to the discussion these are all the features which we add to our project to make it look and feel good and help students to work as a team.

- ***Assumptions and Dependencies***

The following are the list of functionalities which this project should include but not limited to the listed below:

- A front page with welcome message and a menu for navigation
- Admin console for site administration
- Option to create a new project or select an existing project
- Add team members to project
- Table of content (or log index)
- Creation of dated log entries for ideas, details, observations, etc.
- Chronological listing of log entries
- File upload for text documents, drawings, sketches, figures, etc.
- Allow multimedia elements such as pictures and videos embedded in Web pages
- Search and listings
- Calendar of events
- Discussion board

- Printing of log
- Creation of PDF version of log
- ***Future Enhancements***

As of now the scope of the project involves teams from only country and if GSURobotics.org plans to add more functionality and go globally for the same concept the future enhancement will be done using SharePoint 2013/2016.

- ***Definitions and Acronyms***

HTML: Hyper Text Markup Language

CSS: Cascading style sheet

J Query: Java Query

ASP: Active Server Page

SP SharePoint

- ***Project Technical Description***

GSURobotics.com is a rock-solid web application and easy to navigate, dynamic web application with multiple features. We have planned to implement this project by using ASP.net technology for the front end and to store the data in the backend we will be using SQL server. The front page will guide for the team registration. Once the registration is done then the student can upload their project with the project documents, videos and images.

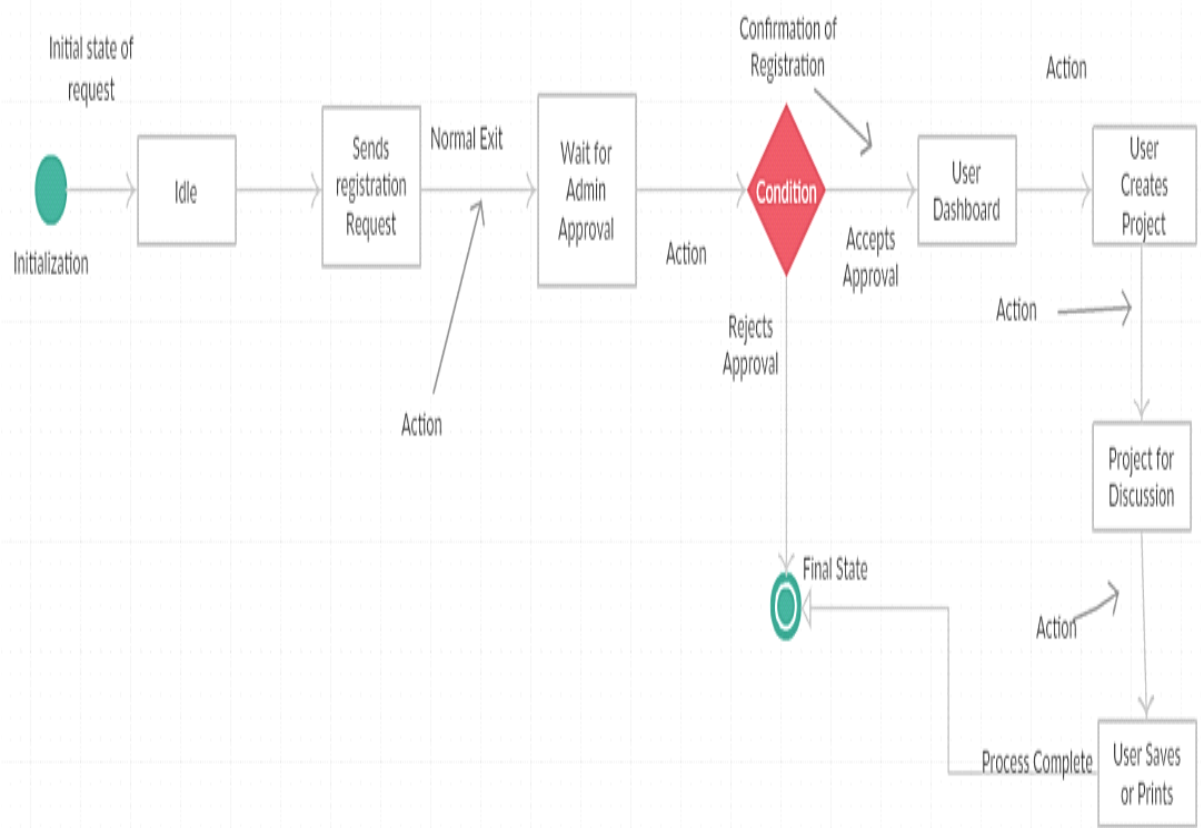
Below are few of the Project specification are listed :

- HTML, CSS, Bootstrap
- We will be using programming languages C# for this project.
- Database creation and programming
- User authentication & authorization
- Site navigation, data validations
- Integration of WYSIWYG HTML editor to Web site

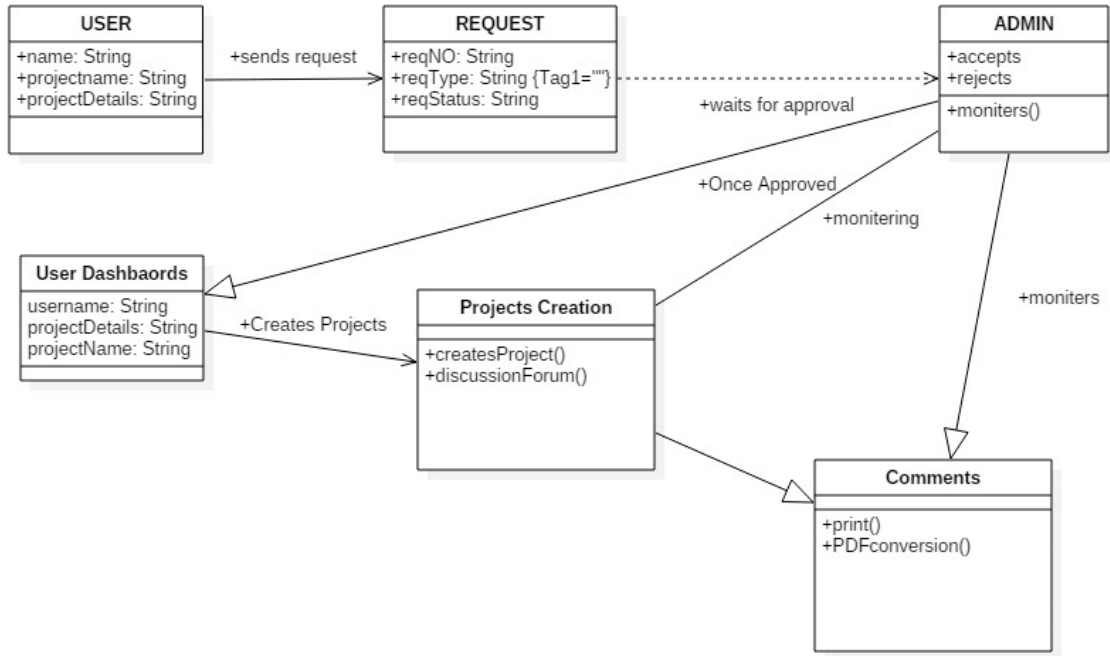
- Converting HTML to PDF
- *Application Architecture*

As per the above diagram, the flow of the project is described below:

- First, the user needs to register to the web application REGISTRATION PORTAL or Page.
- Once, he fills up the form and submits, the admin of the web application will be notified.
- Now the Admin must either “ACCEPT” or “REJECT” the user application
- Once the Admin accepts the request, user will be provided with the credentials to login to the web application.
- After, the user can view a his/her own User Dashboard created.
- Using this dashboard, User can able to create a new project or he can also modify any existing project as per his/her requirement.
- Now, the user can create, discussion forum, can create team, can add team members too.
- Members too can comment on the project.
- Members are provided with a facility to download the project as PDF and print the contents as well.
- Apart from all the activities, Admin will have a monitoring on USERS activity starting from creation of project till the download function.



- **Application Information flows**



- **Interactions with other Projects (if Any)**

This web application doesn't have any interaction towards any other projects.

- **Interactions with other Applications**

As it's a web application currently it doesn't have any interaction with any other web applications.

- **Capabilities**

For our application, we need a backend database connectivity for which we are using SQL Server, as this is a web application wherein it uses store and retrieve procedure so to store or retrieve the data we need the database. Visual studio is the tool which is required as front end in order to develop our front page.

- ***Risk Assessment and Management***

For our application, there might be some risk with user credential wherein if someone gets the credential of a user then they can easily access to the site. So, in order to make sure the credential of any user is not stored or saved we didn't provide and automatically login feature to store there information and will close the application after certain time period, which will provide a security feature.

- ***Project Requirements***

- ***Identification of Requirements***

In this project, we have utilized "SMART" criteria to write the requirements. Below is the detailed description of the SMART criteria.

- **Specific** – target a specific area for improvement.
- **Measurable** – quantify or at least suggest an indicator of progress.
- **Achievable** – specify what will be accomplished
- **Realistic** – state what results can realistically be achieved, given available resources.
- **Time-related** – specify when the result(s) can be achieved.

<GSU-ROBOTICS_SP2017-1 User-Approval-01>

- The Web Application will allow the basic operation such as Registering Team Members.
- Request can be approved or denied by Admin.
- The following request will be updated in the Admin Console Panel.

<GSU-ROBOTICS_SP2017-2 Upload Project-02>

- This Web Application will allow the CRUD operations.
- A User will be able to upload clips.

- ***Operations, Administration, Maintenance and Provisioning (OAM&P)***

Continuous automatic backup is enabled for our application and the data can be easily recovered by using the recovery tools.

Database administrator is responsible to take continuous backup and recover the database in case if it needs any recovery. Maintenance is very much important so there is 24/7 maintenance support for the application.

- ***Security and Fraud Prevention***

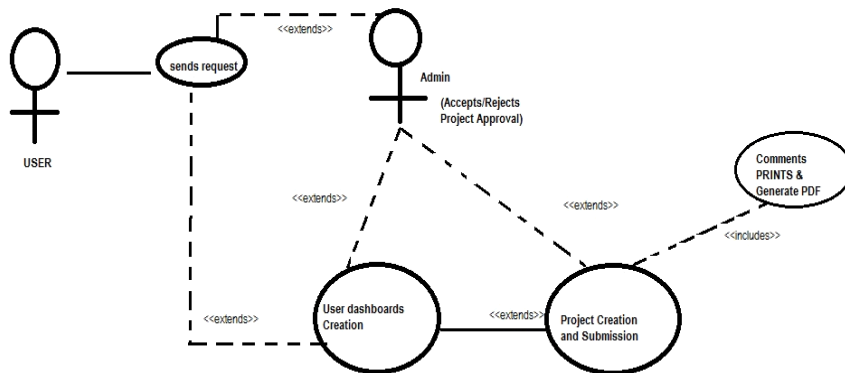
For any web application, the most important thing that needs to be consider is security. Now a days security is main concern for any project so we have a feature that it will terminate the page after certain period of time.

- ***Release and Transition Plan***

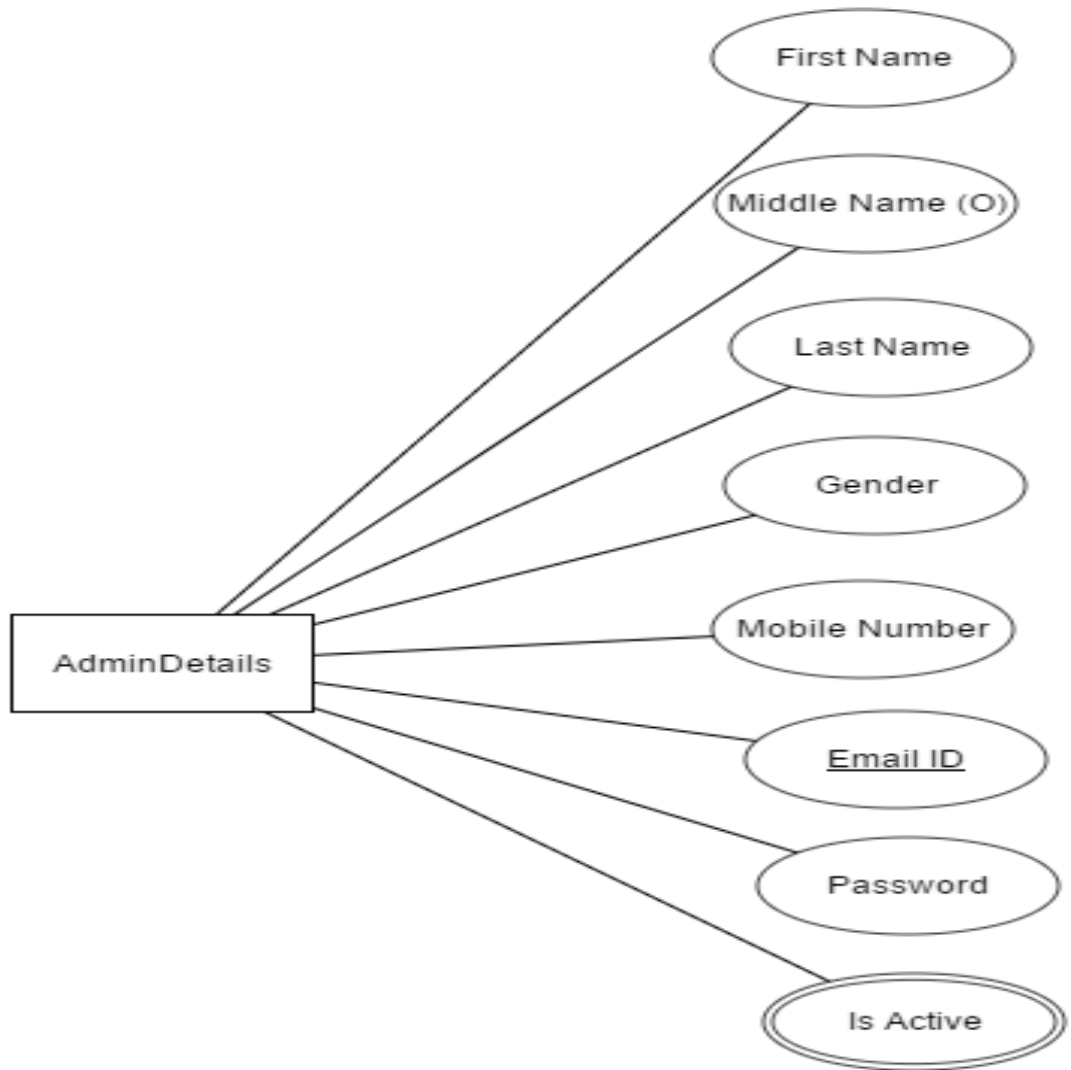
This project is simple to run so the user machine should have visual studio 2012 and sql server running. Start the application using web application through visual studio by selecting the browser and they're after user is ready to go by providing all the credential or by registering.

- Project design description

Use case diagram:

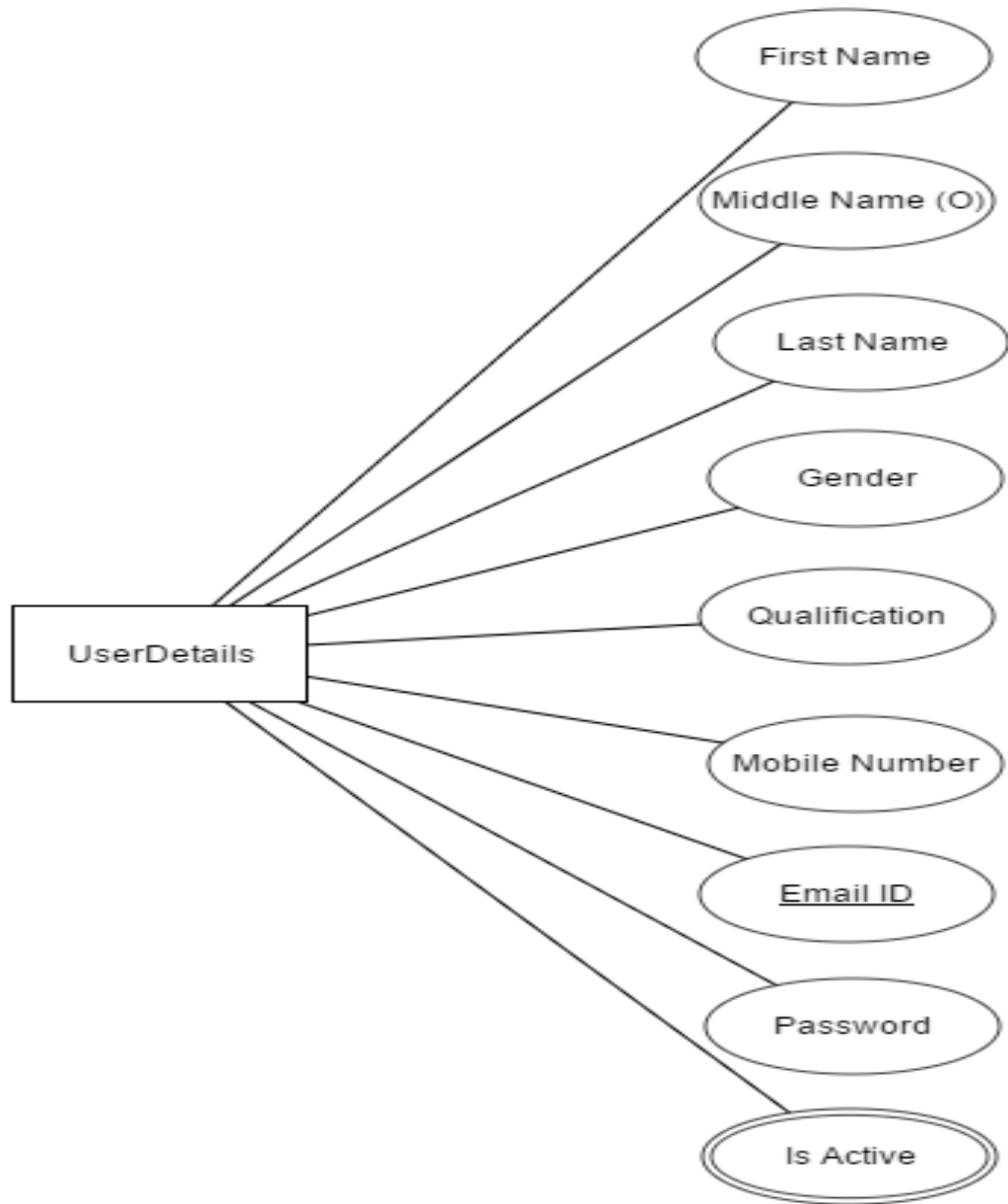


-
- Admin



-

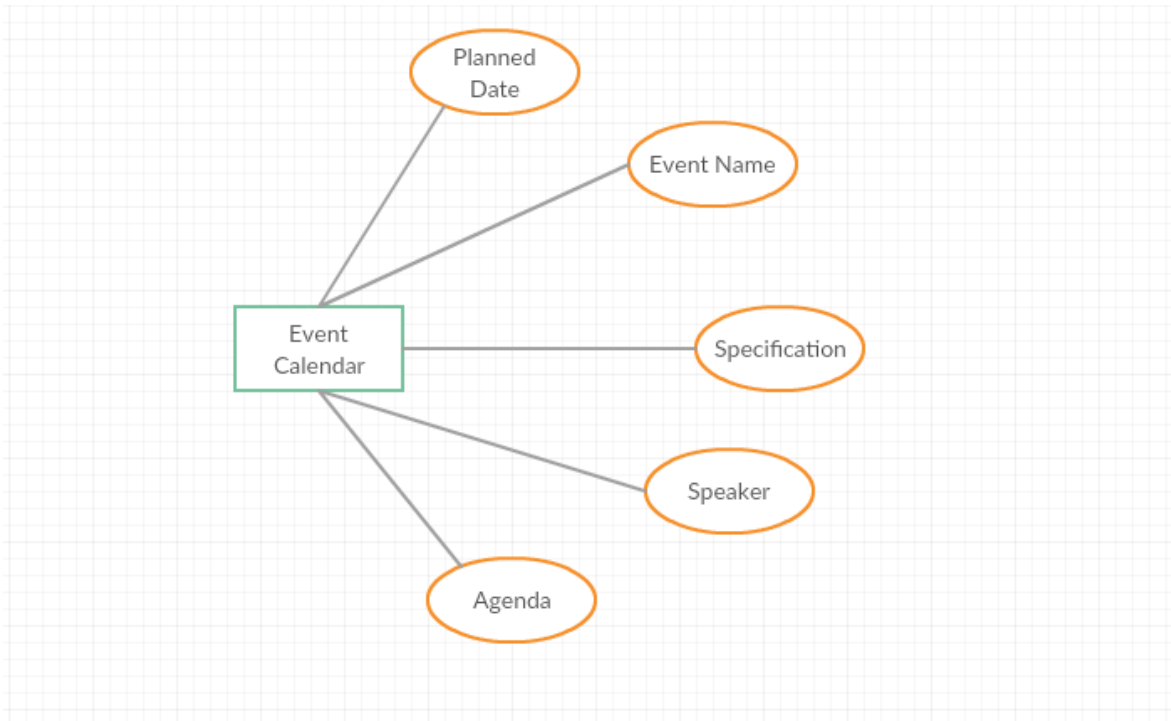
User:



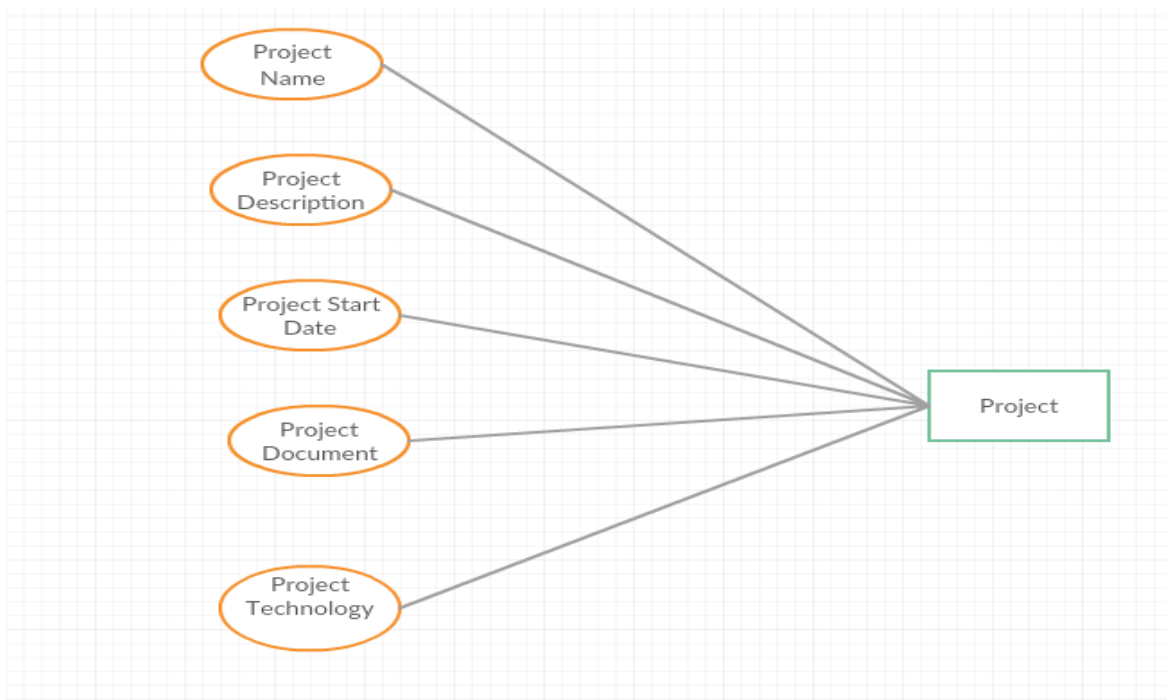
•

•

Event calendar:



Project:



- Team:

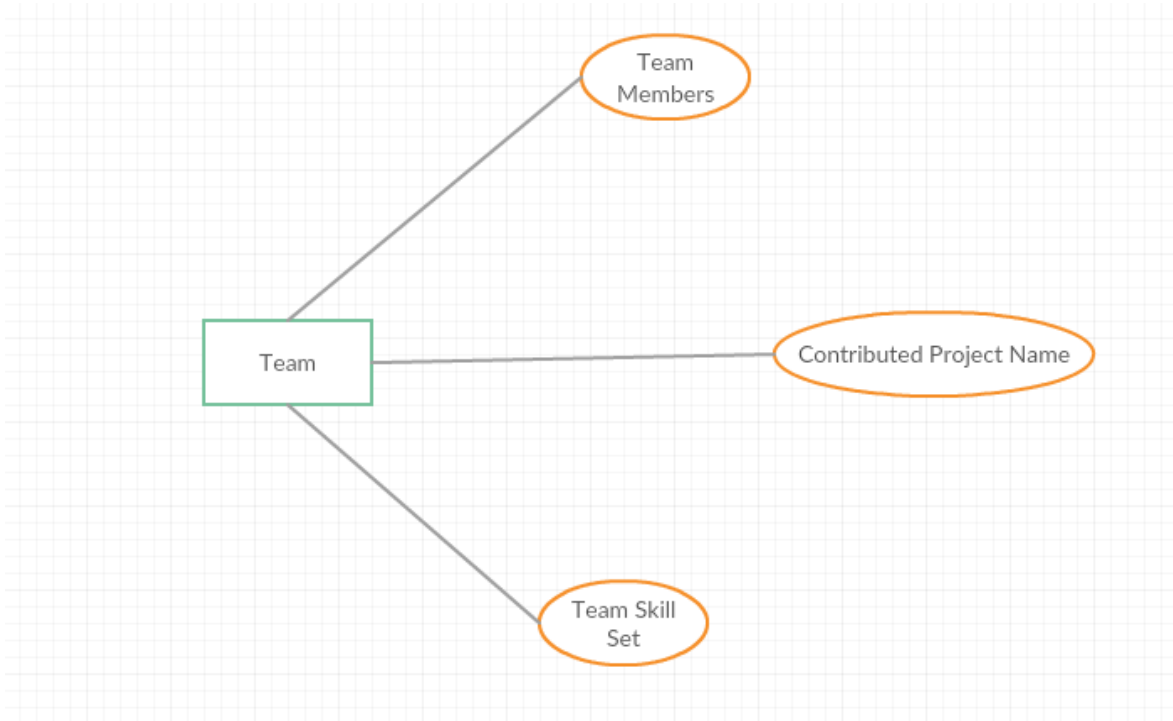
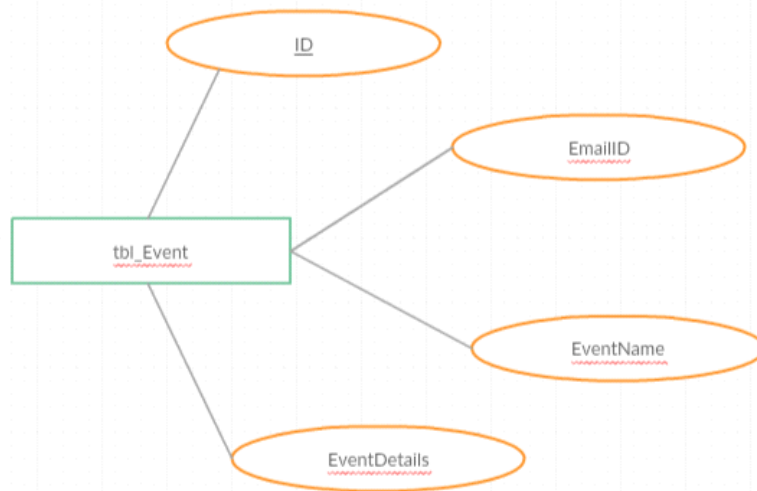


Table diagrams:

Add project:



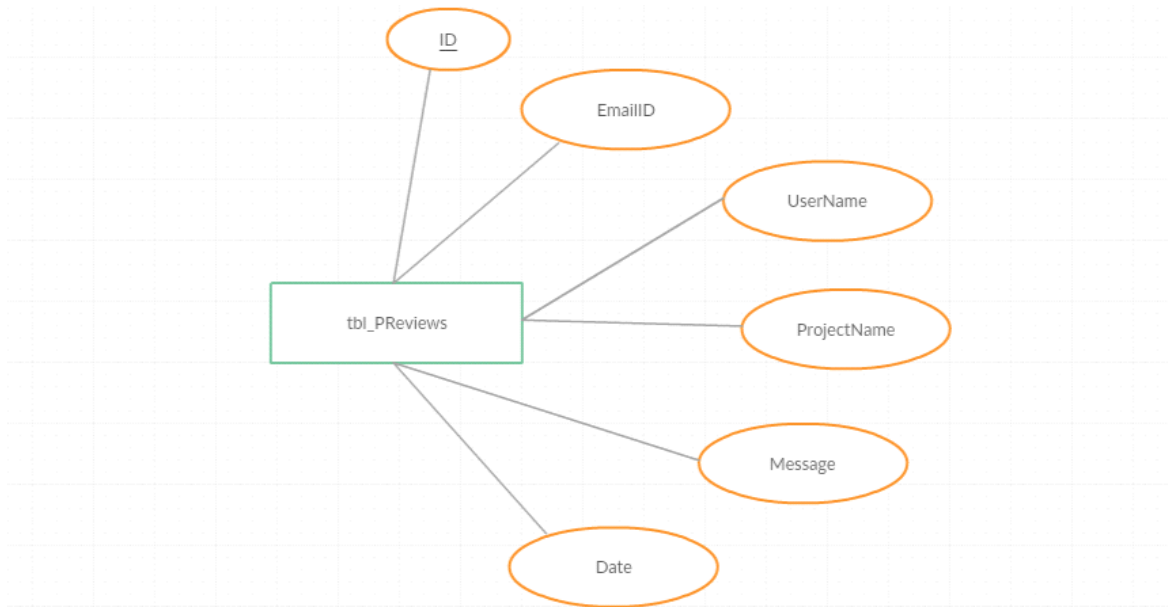
Event:



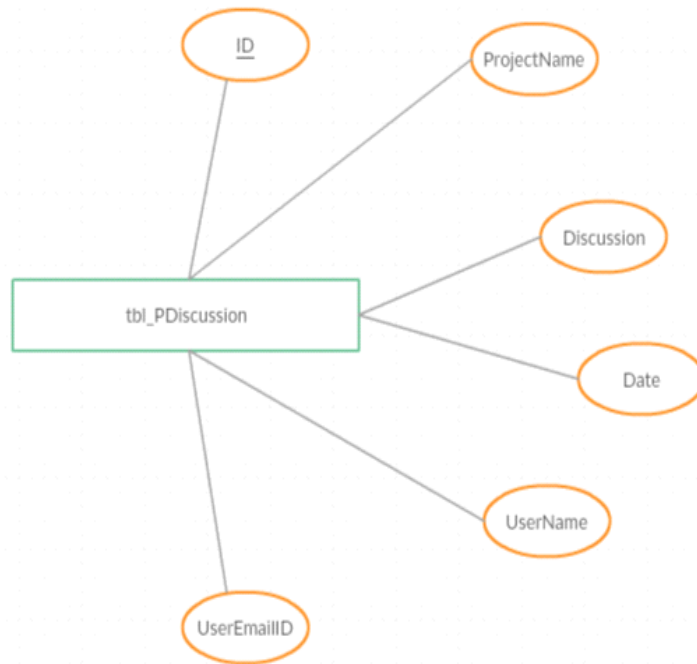
Join team:



Reviews:



Discussion:



- ***Internal/external Interface Impacts and Specification***

In this section the external interface for the database will be for the user where he will access it through a web application and will be restricted to use only as a user access. The internal interface will be used by the admin or the manager where he will be given control to add, update, delete the project. This will have a great impact on the data structure as it will be helpful in segregating the users, other admins, projects and other team.

- ***Design Units Impacts***

Team Members: Each project will have more than member in the team so there should be more than 3members in the team.

Upload Project: Project upload is mandatory wherein he needs upload his complete project which is important.

Delete Project: Project can be edited and even deleted easily by using edit or delete button.

- ***Functional Area A/Design UnitA***

- ***Functional Overview***

For our project we have admin functionality and user functionality which is discussed below.

- ***Impacts***

Team Members: Each team can accommodate 6 team members after registration. Teams can add more team members once registration process is approved.

Upload Project: Project upload is mandatory wherein teams needs upload there complete project files with all documentary details.

Delete Project: Project can be edited and even deleted easily by using edit or delete button.

- ***Requirements***

ADMIN FUNCTIONALITY.

Requirement Number 1: Login: It will allow the administrator to login

Into the system, Administrator needs to provide/enter his/her Email

ID and password to enter in the portal.

Requirement Number 2: Dashboard Appearance:

The name of the administrator will be appeared on the left side of the page with a list of drop down items and navigation Menu in order to work on other Functionalities.

Requirement Number 3. Manage User: In this feature the navigating panel there are three things listed first one is user list it contains list of registered user's in the portal. And second one focuses on Adding a user which will allow the administrator to give permission and add a specific user. In third one Edit user where all type of information about user can be modify.

Requirement Number 4: Manage Team: In the Manage team section this will allow Adding a team and Editing the team information. Other various things involved in this section is Adding team member to a specific team. The other one is team involved list which will give list of teams and team member names.

Requirement Number 5: Manage Event: In this feature the navigation panel it will allow to Add Event and to display the event list. The event list will view the list of all events which is going to occur.

Requirement Number 6:Requests: This section focuses on the users who has requested the administrator to login in the system. The user request list will display the list of user's who is asking for access to the system.

Requirement Number 7:Approves: This feature works on the approval section it will list the users who has been approved by the Administrator.

Requirement Number 8:Monitor's: In the monitor's it contains project review list and discussion forums. Project review list will have the information about the users has given reviews for the project. In the discussion forum where n number of users are having their opinion on the projects.

Requirement Number 9: Log out: In this section where the Administrator log out from the system.

- ***Functional Area B/Design Unit B***

- ***Functional Overview***

User Functionalities:

Requirement Number 1 Projects: Once a user logs into the portal there is a drop-down list of various things. In that first one is project this will allow the user to create or Add the Project by providing the project details. And moving on other is project list by selecting a year a user can able to view the year wise project's which was uploaded by existing user's. Download project option will allow to download the projects of other users who has uploaded in the system.

Requirement Number 2: Teams: In the team's section, we have two drop down items get involved and about Team. In Get involved a user can participate in a Team which his/her likes. In About Team by selecting a team this will give whole information about a team like how many members are involved and what type of technology is used Etc...;

Requirement Number 3: Calendar: Internet Event calendar it will display the upcoming Events which is going to happen.

- ***Impacts***

Team Members: Each project will have more than member in the team so there should be more than 3members in the team.

Upload Project: Project upload is mandatory wherein he needs upload his complete project which is important.

Delete Project: Project can be edited and even deleted easily by using edit or delete button

- ***Requirements***

Requirement Number 4: Discussion Forums: In this feature by selecting a year the users can able to have discussion on various topics of projects. Users can able to have their opinion and feedbacks to another user's.

Requirement Number 5: Reviews: In Reviews drop down list we have Add review,project reviews.In Add review a user can able to provide a feedback for the specific project. In the project Reviews by a selecting a project the user check the reviews of other projects

- ***Open Issues***

Database has a security related to protecting the database from the unauthorized user like maintaining the user id and password and maintaining session expiration also important.

- ***Acknowledgements***

We sincerely thanks to Prof. D. Park for supporting us in developing this project and sharing his wonderful experience and knowledge in our project (GSURobotics.org) who help us in exploring the database system and my teammates that shares their knowledge in development of this project.

- ***References***

Prof D. Park helped us in achieving this project successfully.

<http://www.nvrobotics.org/>

<http://www.robotart.org>

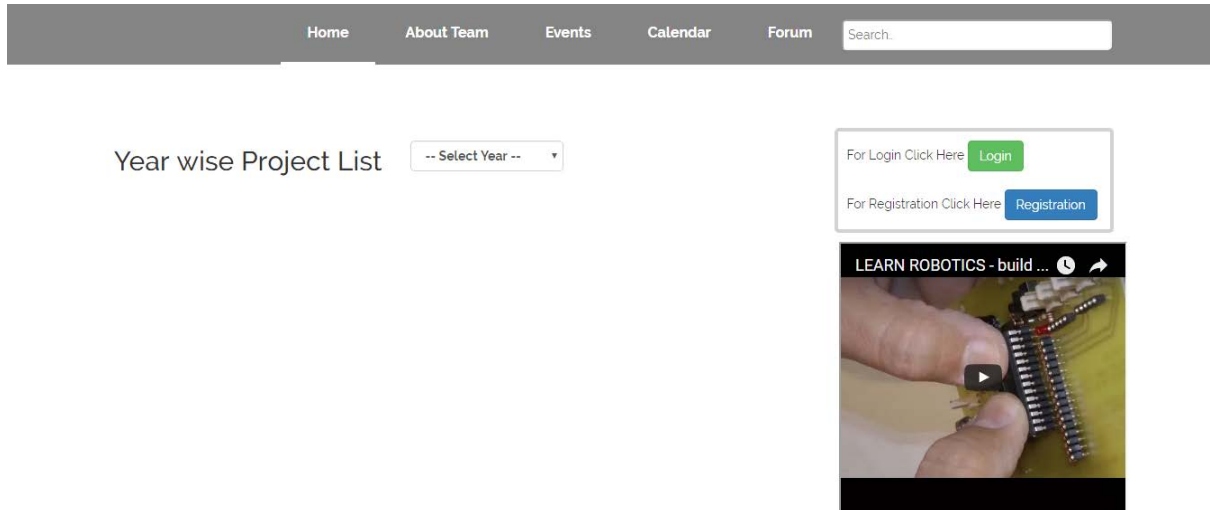
<http://www.asp.net/>

<http://msdn.microsoft.com/>

- *List of Appendix, Tables and Figures*

USER INTERFACE:

USER PAGE:



REGISTRATION

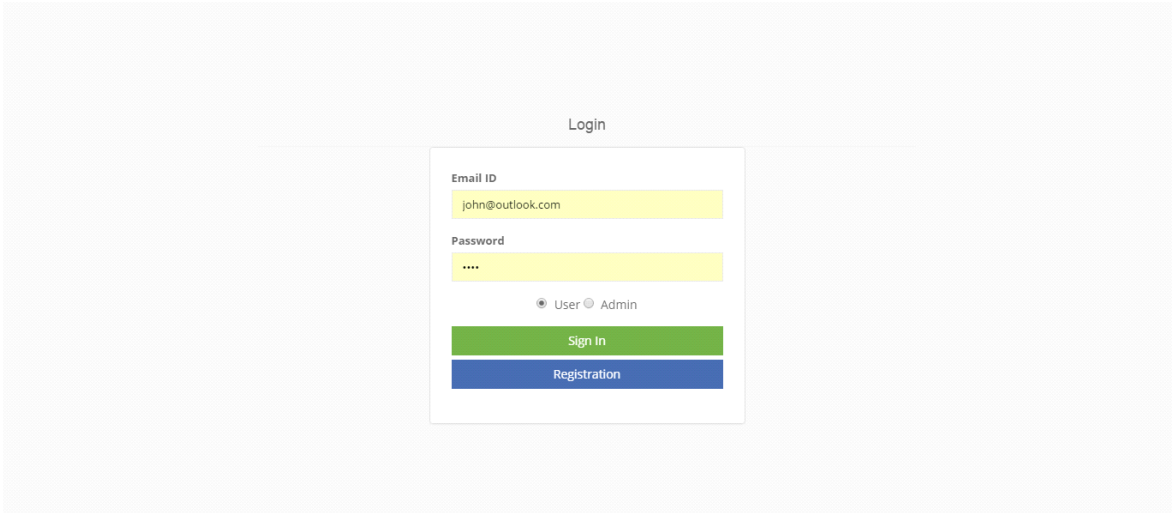
The screenshot displays a "User Registration" form within a "Project" window. The form fields are as follows:

- First Name:
- Middle Name:
- Last Name:
- Gender: Male Female
- Qualification:
- Mobile No.:
- E-mail ID:
- Password:
- Confirm Password:

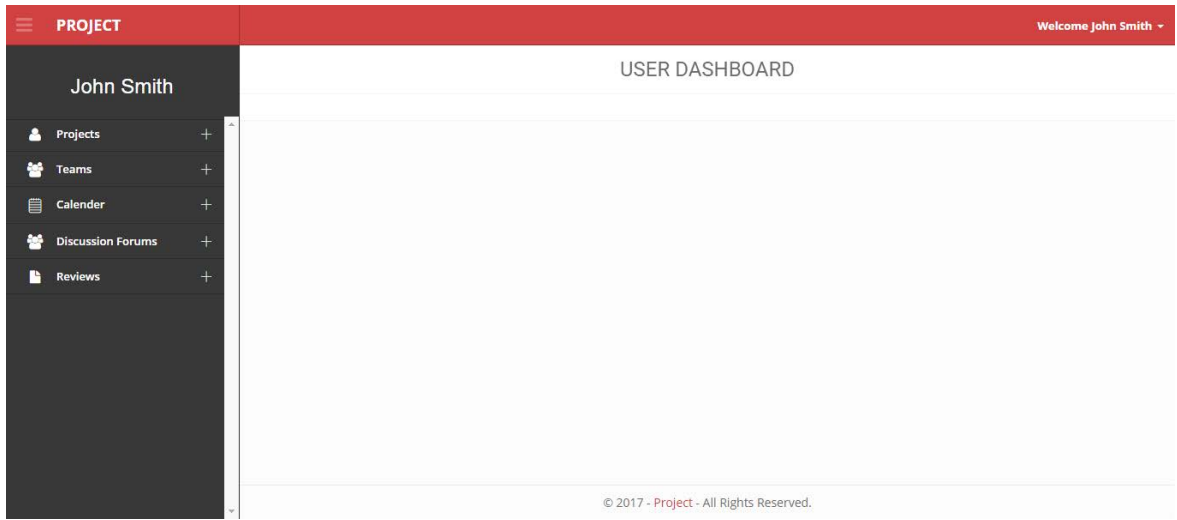
At the bottom of the form, there are two buttons: a green "Save" button and a red "Cancel" button.

-

USER LOGIN:



USER DASHBOARD:



PROJECT:ADD PROJECT

PROJECT Welcome John Smith

John Smith

- Projects +
- Teams +
- Calender +
- Discussion Forums +
- Reviews +

ADD PROJECT

Project Name :

Project Description :

Project Technology :

Project Year :

Project Doc :

Youtube Link :

PROJECT:PROJECT LIST

PROJECT Welcome John Smith

John Smith

- Projects +
- Teams +
- Calender +
- Discussion Forums +
- Reviews +

PROJECT LIST

Select Year

Project Name : Fire Security	Project Year : 2017
Project Technology : java	Date : 3/11/2017 9:33:01 AM
Project Description : Fire Security	
<input type="button" value="Download Project"/>	<input type="button" value="Start Discussion"/>

Project Name : Beginners	Project Year : 2017
Project Technology : Html,css	Date : 3/18/2017 10:47:46 AM
Project Description : Hghgg	
<input type="button" value="Download Project"/>	<input type="button" value="Start Discussion"/>

PROJECT: DOWNLOAD PROJECT

PROJECT Welcome John Smith ▾

John Smith

- Projects +
- Teams +
- Calender +
- Discussion Forums +
- Reviews +

DOWNLOAD PROJECT

Project Name	Project Description	Project Technology	Project Year	Project Document
Cloud Security	Cloud Security	DotNet	2012	Download
Networking	Networking	java	2016	Download
Software	Software	Dot Net	2016	Download
Fire Security	Fire Security	java	2017	Download
Alli	Hhj hmm	Dot Net	2015	Download
Beginners	Hghgg	Html.css	2017	Download
Gold Inventory	Products and accessories Online.	E-commerce	2017	Download
Robotics	Robotics	Dot Net	2017	Download
Fire Security	Fire Security	DOTNET	2017	Download
ASP.net	Active server pages	.net	2017	Download

TEAM : ABOUT TEAM

PROJECT Welcome John Smith ▾

John Smith

- Projects +
- Teams +
- Calender +
- Discussion Forums +
- Reviews +

ABOUT TEAM

Select Team

Team Name : Java Team

Project Name : All

Project Technology : Java

Number of Team Members : 1

Date : 3/25/2017 2:03:18 AM

[Get Involved](#)

© 2017 - Project - All Rights Reserved.

TEAM: GET INVOLVED

PROJECT Welcome John Smith

John Smith

- Projects +
- Teams +
- Calendar +
- Discussion Forums +
- Reviews +

GET INVOLVED

User Name :

Email ID :

Team List :

Project List :

Project Technology :

© 2017 - Project - All Rights Reserved.

CALENDAR: EVENT LIST

PROJECT Welcome John Smith

John Smith

- Projects +
- Teams +
- Calendar +
- Discussion Forums +
- Reviews +

EVENT LIST

EmailID	EventName	EventDetails	Date
alice@gmail.com	Testing1	Testing	10 April 2017
alice@gmail.com	Mobile Networking workshop	Event will be on 6 April 2017	14 April 2017
alice@gmail.com	semester event	Testing	26 April 2017
alice@gmail.com	Test	Testing	11 May 2017
mferoz@student.govst.edu	SQL Symposium	Symposium	27 April 2017
alice@gmail.com	IV Semister Event	IV Semister Event	08 May 2017

DISCUSSION FORUM: START DISCUSSION

PROJECT Welcome John Smith

John Smith

- Projects +
- Teams +
- Calender +
- Discussion Forums +
- Reviews +

DISCUSSION FORUM

Project Details :

Project Name : Fire Security	Project Year : 2017
Project Technology : Java	Date : 3/11/2017 9:33:01 AM
Project Description : Fire Security	

Project Discussion :

Mr. Feroze Mohammed	4/9/2017 9:58:10 AM
cool	

Start Discussion

Submit

REVIEW: ADD REVIEW

PROJECT Welcome John Smith

John Smith

- Projects +
- Teams +
- Calender +
- Discussion Forums +
- Reviews +

ADD REVIEW

Project List :

Message :

© 2017 - Project - All Rights Reserved.

REVIEW: PROJECT REVIEW

The screenshot shows a web application interface for adding a review. The top navigation bar is red with the text 'PROJECT' on the left and 'Welcome John Smith' on the right. A dark sidebar on the left contains the user's name 'John Smith' and a list of menu items: 'Projects', 'Teams', 'Calendar', 'Discussion Forums', and 'Reviews', each with a plus sign. The main content area is titled 'ADD REVIEW' and contains a form with the following elements:

- 'Project List': A dropdown menu with 'Mobile Technology' selected.
- 'Message': A large text input area.
- Buttons: A green 'Add' button and a red 'Cancel' button.

At the bottom of the page, there is a copyright notice: '© 2017 - Project - All Rights Reserved.'

USER: EDIT PROFILE

The screenshot shows a web application interface for editing a user profile. The top navigation bar is red with the text 'PROJECT' on the left and 'Welcome John Smith' on the right. A dark sidebar on the left contains the user's name 'John Smith' and a list of menu items: 'Projects', 'Teams', 'Calendar', 'Discussion Forums', and 'Reviews', each with a plus sign. The main content area is titled 'EDIT PROFILE' and contains a form with the following elements:

- 'First Name': Input field with 'John'.
- 'Middle Name': Empty input field.
- 'Last Name': Input field with 'Smith'.
- 'Gender': Radio buttons for 'Male' (selected) and 'Female'.
- 'Qualification': Empty input field.
- 'Mobile': Input field with '9988998899'.
- 'E-mail ID': Input field with 'john@outlook.com'.
- 'Password': Empty input field.
- 'Confirm Password': Empty input field.
- Buttons: A green 'Save' button and a red 'Cancel' button.

At the bottom of the page, there is a copyright notice: '© 2017 - Project - All Rights Reserved.'

USER: UPDATE PASSWORD

PROJECT Welcome John Smith ▾

John Smith

CHANGE PASSWORD

Email ID: John Smith

Password: Please enter Password.

New Password:

Confirm New Password:

© 2017 - Project - All Rights Reserved.

ADMIN: LOGIN PAGE

Login

Email ID

Password

User Admin

Invalid User Name/Password.

ADMIN: DASHBOARD

PROJECT Welcome Alice Kal Charles

Alice Kal Charles

ADMIN DASHBOARD

- Manage Admin +
- Manage User +
- Manage Team +
- Manage Event +
- Requests +
- Approves +
- Monitors +

© 2017 - Project - All Rights Reserved.

MANAGE ADMIN: ADMIN LIST

PROJECT Welcome Alice Math Charles

Alice Math Charles

ADMIN LIST

First_Name	Middle_Name	Last_Name	Gender	Mobile_No	Email_ID	Password
Alice	Math	Charles		17774747474	alice@gmail.com	alice123
Feroz	Mohammed	Ali		773838356	feroz@gmail.com	0000
Abdulla	Shaik	FNU		7799345678	Shaik@yahoo.com	1234
Junaid		Mohammed		123456789	mohammed.junaid29@gmail.com	welcome123
Mr	Feroz	Mid		6308638585	mferoz@student.govst.edu	Welcome123

- Manage Admin +
- Manage User +
- Manage Projects +
- Manage Team +
- Manage Event +
- Requests +
- Approves +
- Monitors +

MANAGE ADMIN: ADD NEW ADMIN

PROJECT Welcome Alice Kal Charles

Alice Kal Charles

ADD ADMIN

First Name:

Middle Name:

Last Name:

Gender: Male Female

Mobile No.:

E-mail ID:

Password:

© 2017 - Project - All Rights Reserved.

MANAGE ADMIN: EDIT ADMIN

PROJECT Welcome Alice Math Charles

Alice Math Charles

EDIT ADMIN

First_Name	Middle_Name	Last_Name	Gender	Mobile_No	Email_ID
<input type="text" value="Alice"/>	<input type="text" value="Math"/>	<input type="text" value="Charles"/>	<input type="text"/>	<input type="text" value="7774747474"/>	<input type="text" value="alice@ma"/>
Feroz	Mohammed	Ali		773838356	feroz@gm
Abdulla	Shaik	FNU		7799345678	Shaik@ya
Junaid		Mohammed		123456789	mohamme
Mr	Feroz	Md		6308638585	mferoz@st

MANAGE USER: USER LIST

PROJECT Welcome Alice Kal Charles

Alice Kal Charles

- Manage Admin +
- Manage User +
- Manage Team +
- Manage Event +
- Requests +
- Approves +
- Monitors +

USER LIST

First_Name	Middle_Name	Last_Name	Gender	Qualification	Mobile_No	Email_ID	Password	IsActive
John		Smith	Male	MS	9988998899	john@outlook.com	john	<input checked="" type="checkbox"/>
Hanry	K	Math	Male	MS	7788787878	hanry@outlook.com	hanry	<input checked="" type="checkbox"/>
XYZ		Dotcom	Male	MS	1747474747	xyz@outlook.com	xyz123	<input type="checkbox"/>
Ricky	M	Martin	Male	Masters	7732731058	Ricky123@gmail.com	allmasood1955	<input type="checkbox"/>
Azher	Uddin	Mohammed	Male	BE	9700684570	muammedazheruddin@gmail.com	12345	<input checked="" type="checkbox"/>
Alex		Smith	Male	MS	8877887888	alex@outlook.com	alex	<input checked="" type="checkbox"/>

© 2017 - Project - All Rights Reserved.

MANAGE USER: ADD USER

PROJECT Welcome Alice Kal Charles

Alice Kal Charles

- Manage Admin +
- Manage User +
- Manage Team +
- Manage Event +
- Requests +
- Approves +
- Monitors +

ADD USER

First Name:

Middle Name:

Last Name:

Gender: Male Female

Qualification:

Mobile No.:

E-mail ID:

Password:

Confirm Password:

© 2017 - Project - All Rights Reserved.

MANAGE USER: EDIT USER

PROJECT Welcome Alice Math Charles

Alice Math Charles

- Manage Admin +
- Manage User +
- Manage Projects +
- Manage Team +
- Manage Event +
- Requests +
- Approves +
- Monitors +

EDIT ADMIN

First_Name	Middle_Name	Last_Name	Gender	Mobile_No	Email_ID
<input type="text" value="Alice"/>	<input type="text" value="Math"/>	<input type="text" value="Charles"/>	<input type="text"/>	<input type="text" value="7774747474"/>	<input type="text" value="alice@gma"/>
Feroz	Mohammed	Ali		773838356	feroz@gm
Abdulla	Shaik	FNU		7799345678	Shaik@yaf
Junaid		Mohammed		123456789	mohamme
Mr	Feroz	Md		6308638585	mferoz@st

PROJECT Welcome Alice Kal Charles

Alice Kal Charles

- Manage Admin +
- Manage User +
- Manage Team +
- Manage Event +
- Requests +
- Approves +
- Monitors +

USER LIST

First_Name	Middle_Name	Last_Name	Gender	Qualification	Mobile_No	Email_ID
<input type="text" value="John"/>	<input type="text"/>	<input type="text" value="Smith"/>	<input type="text" value="Male"/>	<input type="text" value="MS"/>	<input type="text" value="9988998899"/>	<input type="text" value="john@outlook.com"/>
Henry	K	Math	Male	MS	7788787878	henry@outlook.
XYZ		Dotcom	Male	MS	1747474747	xyz@outlook.co
Ricky	M	Martin	Male	Masters	7732731058	Ricky123@gmail
Azher	Uddin	Mohammed	Male	BE	9700684570	muammedazhe
Alex		Smith	Male	MS	8877887888	alex@outlook.cc

© 2017 - Project - All Rights Reserved.

MANAGE TEAM: ADD TEAM

PROJECT Welcome Alice Kal Charles ▾

Alice Kal Charles

ADD TEAM

Team Name :

Project List :

© 2017 - Project - All Rights Reserved.

MANAGE TEAM: EDIT TEAM

PROJECT Welcome Alice Math Charles ▾

Alice Math Charles

EDIT TEAM

TeamName	ProjectName	ProjectName	Edit	Delete
SKH Team	Cloud Computer	Dot Net	Edit	Delete
Java Team	Mobile Technology	Java	Edit	Delete
GStart	Cloud Security	Dot Net	Edit	Delete
Team GSU	Software	Dot Net	Edit	Delete
Team CSU	Networking	Java	Edit	Delete
SQL experts	SQL Validations	Dot Net	Edit	Delete

MANAGE TEAM: GET INVOLVED

PROJECT Welcome Alice Kal Charles

Alice Kal Charles

- Manage Admin +
- Manage User +
- Manage Team +
- Manage Event +
- Requests +
- Approves +
- Monitors +

GET INVOLVED

Select User EmailID:

User Name:

Team List:

Project List:

Project Technology:

© 2017 - Project - All Rights Reserved.

MANAGE TEAM: TEAM INVOLVED LIST

PROJECT Welcome Alice Kal Charles

Alice Kal Charles

- Manage Admin +
- Manage User +
- Manage Team +
- Manage Event +
- Requests +
- Approves +
- Monitors +

TEAM INVOLVED LIST

UserName	UserEmailID	TeamName	ProjectName	ProjectTechnology	Date	Edit	Delete
John Smith	john@outlook.com	SKH Team	Ali	Dot Net	3/25/2017 1:51:00 AM	Edit	Delete
Azher Uddin	muammedazheruddin@gmail.com	Java Team	Ali	Java	3/25/2017 2:03:18 AM	Edit	Delete

© 2017 - Project - All Rights Reserved.

MANAGE EVENT: ADD EVENT:

PROJECT Welcome Alice Math Charles

Alice Math Charles

- Manage Admin +
- Manage User +
- Manage Projects +
- Manage Team +
- Manage Event +
- Requests +
- Approves +
- Monitors +

ADD EVENT

Event Name :

Event Details :

Event Date :

MANAGE EVENT: EVENT LIST

PROJECT Welcome Alice Math Charles

Alice Math Charles

- Manage Admin +
- Manage User +
- Manage Projects +
- Manage Team +
- Manage Event +
- Requests +
- Approves +
- Monitors +

EVENT LIST

EmailID	EventName	EventDetails	Date	Edit	Delete
alice@gmail.com	Testing1	Testing	10 April 2017	Edit	Delete
alice@gmail.com	Mobile Networking workshop	Event will be on 6 April 2017	14 April 2017	Edit	Delete
alice@gmail.com	semester event	Testing	26 April 2017	Edit	Delete
alice@gmail.com	Test	Testing	11 May 2017	Edit	Delete
mferoz@student.govst.edu	SQL Symposium	Symposium	27 April 2017	Edit	Delete
alice@gmail.com	IV Semister Event	IV Semister Event	08 May 2017	Edit	Delete

USER REQUEST: USER REQUESTED LIST

PROJECT Welcome Alice Math Charles

Alice Math Charles

- Manage Admin +
- Manage User +
- Manage Projects +
- Manage Team +
- Manage Event +
- Requests +
- Approves +
- Monitors +

USER REQUESTED LIST

First_Name	Middle_Name	Last_Name	Gender	Qualification	Mobile_No	Email_ID	Password	IsActive	Edit	Delete
SK		Hussain		MS	9988998899	hussain@outlook.com	hussaini	<input type="checkbox"/>	Edit	Delete
James		Roy		MS	7788778877	james@outlook.com	jamesroy	<input type="checkbox"/>	Edit	Delete
Peter		Roy		MS	7788558855	peter@outlook.com	peterroy	<input type="checkbox"/>	Edit	Delete
Jack		Jill		MS	7585857878	jack@outlook.com	jackjill	<input type="checkbox"/>	Edit	Delete
Jack	hanry	Lane		MS	8877887887	jacklane@outlook.com	jacklane	<input type="checkbox"/>	Edit	Delete
Peter		Math		MS	7585857878	petermath@outlook.com	petermath	<input type="checkbox"/>	Edit	Delete
asdkjgkf	fhsdhd	dvlsvdhisd		FHSDFH	7732731058	sali@gmail.com	12345678	<input type="checkbox"/>	Edit	Delete
Mick		Lane	Male	MS	8888888888	mick@outlook.com	micklane	<input type="checkbox"/>	Edit	Delete
Kam		Roy	Male	MS	9999999999	Kam@outlook.com	kam12345	<input type="checkbox"/>	Edit	Delete
David		kal	Male	MS	9988777777	David@outlook.com	david123	<input type="checkbox"/>	Edit	Delete

APPROVES: USER APPROVAL LIST

PROJECT Welcome Alice Kal Charles

Alice Kal Charles

- Manage Admin +
- Manage User +
- Manage Team +
- Manage Event +
- Requests +
- Approves +
- Monitors +

USER APPROVAL LIST

First_Name	Middle_Name	Last_Name	Gender	Qualification	Mobile_No	Email_ID	Password	IsActive
John		Smith	Male	MS	9988998899	john@outlook.com	john	<input checked="" type="checkbox"/>
Hanry	K	Math	Male	MS	7788787878	hanry@outlook.com	hanry	<input checked="" type="checkbox"/>
Azher	Uddin	Mohammed	Male	BE	9700684570	muammedazheruddin@gmail.com	12345	<input checked="" type="checkbox"/>
Alex		Smith	Male	MS	8877887888	alex@outlook.com	alex	<input checked="" type="checkbox"/>

© 2017 - Project - All Rights Reserved.

MONITORS: PROJECT REVIEW LIST

PROJECT Welcome Alice Math Charles

Alice Math Charles

- Manage Admin +
- Manage User +
- Manage Projects +
- Manage Team +
- Manage Event +
- Requests +
- Approves +
- Monitors +

PROJECT REVIEW LIST

EmailID	UserName	ProjectName	Message	Date	Edit	Delete
john@outlook.com	John Smith	Beginners	Nice Project	3/24/2017 4:56:00 AM	Edit	Delete
john@outlook.com	John Smith	Big Data	Testing	4/3/2017 11:32:56 PM	Edit	Delete
khaja123@gmail.com	Khaja Hussain Mohammed	Cloud Security	Cloud security concepts.	4/3/2017 11:39:10 PM	Edit	Delete
khaja123@gmail.com	Khaja Hussain Mohammed	Andriod Development.	Need to be more clear regarding this.	4/4/2017 12:16:16 AM	Edit	Delete
mohammedjunaid29@gmail.com	Junaid Mohammed	abc	Testing	4/5/2017 9:45:04 PM	Edit	Delete
feroze@gmail.com	Mr. Feroze Mohammed	SQL Validations	good sql edu	4/9/2017 9:56:38 AM	Edit	Delete
alex@outlook.com	Alex Jones Jon	Wireless Power Driven Car or Train	Nice Project	4/10/2017 5:39:14 AM	Edit	Delete

MONITORS: DISCUSSION FORUM

PROJECT Welcome Alice Kal Charles

Alice Kal Charles

- Manage Admin +
- Manage User +
- Manage Team +
- Manage Event +
- Requests +
- Approves +
- Monitors +

PROJECT DISCUSSION LIST

ProjectName	Discussion	Date	UserName	UserEmailID	Edit	Delete
Cloud Security	Cloud Security	3/18/2017 5:03:58 AM	John Smith	john@outlook.com	Edit	Delete
Cloud Security	Cloud Technology is very Usefull.	3/18/2017 7:53:08 AM	John Smith	john@outlook.com	Edit	Delete
Cloud Security	Cloud Security is very easy to understand.	3/18/2017 7:54:20 AM	John Smith	john@outlook.com	Edit	Delete
Cloud Security	Testing	3/18/2017 8:15:51 AM	John Smith	john@outlook.com	Edit	Delete
Cloud Security	Azher Bhai	3/18/2017 9:29:30 AM	John Smith	john@outlook.com	Edit	Delete
Mobile Technology	Mobile Technology	3/20/2017 7:11:22 PM	John Smith	john@outlook.com	Edit	Delete
Mobile Technology	Testing	3/20/2017 7:11:37 PM	John Smith	john@outlook.com	Edit	Delete
Networking	good one	3/21/2017 8:14:04 AM	PRP PRP PRP	prp@prp.com	Edit	Delete
Mobile Technology	hello	3/22/2017 3:02:58 AM	John Smith	john@outlook.com	Edit	Delete

© 2017 - Project - All Rights Reserved.

PROJECT Welcome Alice Kal Charles

Alice Kal Charles

- Manage Admin +
- Manage User +
- Manage Team +
- Manage Event +
- Requests +
- Approves +
- Monitors +

PROJECT DISCUSSION LIST

ProjectName	Discussion	Date	UserName	UserEmailID	Edit	Delete
Cloud Security	Cloud Security	3/18/2017 5:03:58 AM	John Smith	john@outlook.com	Update Cancel	
Cloud Security	Cloud Technology is very Usefull.	3/18/2017 7:53:08 AM	John Smith	john@outlook.com	Edit	Delete
Cloud Security	Cloud Security is very easy to understand.	3/18/2017 7:54:20 AM	John Smith	john@outlook.com	Edit	Delete
Cloud Security	Testing	3/18/2017 8:15:51 AM	John Smith	john@outlook.com	Edit	Delete
Cloud Security	Azher Bhai	3/18/2017 9:29:30 AM	John Smith	john@outlook.com	Edit	Delete
Mobile Technology	Mobile Technology	3/20/2017 7:11:22 PM	John Smith	john@outlook.com	Edit	Delete
Mobile Technology	Testing	3/20/2017 7:11:37 PM	John Smith	john@outlook.com	Edit	Delete
Networking	good one	3/21/2017 8:14:04 AM	PRP PRP PRP	prp@prp.com	Edit	Delete
Mobile Technology	hello	3/22/2017 3:02:58 AM	John Smith	john@outlook.com	Edit	Delete

© 2017 - Project - All Rights Reserved.