**DevPlat**

**Kexiang Wang (kwang66) -Moderator: Sameet Sapra**

1. **Abstract**
   1. **Project Purpose**  
      I am trying to make a semi office automation for company with tech background. In the platform, manager could release requirements and employees will finish and review them.
   2. **Background/Motivation**  
      I have once wrote a web app about document management. I believe the same idea could apply here and want to explore more stuff in web programming.
2. **Technical Specifications**
   1. **Platform:** Website
   2. **Programming Languages:** Java, JSP, JS/JQuery, CSS, etc
   3. **Stylistic Conventions:** camelCase
   4. **SDK:** jQuery
   5. **IDE:** Eclipse
   6. **Tools/Interfaces:** Chrome
   7. **Target Audience:** tech company
3. **Functional Specifications** 
   1. **Features**  
      -User can register and login

-The role of users is distinguished based on each requirement.

-The manager/creator can create requirement and sets its parameters like deadline, priority, etc.

-The engineer will complete the requirement and upload relevant files if needed.

-The reviewer will review the result and give suggestion to engineer or submit the task to the creator.

* 1. **Scope of project**

The project will only focus on the workflow of requirement engineering. A comprehensive office automation system could have more functionalities such as employee management, role assignment, permission management, document management, statistics. I will first just ignore those.

1. **Timeline:**
   1. **Week 1 – Project deployment and login/register page**

4.1.1 Login

- 2 : Login is implemented and uses some form of form validation to prevent bad input . Provide feedback when login is not successful.

- 2.5 : hash the user’s password using some encryption before storage.

4.1.2 Register

- 2 : Register is implemented and uses some form of form validation to prevent bad input . Provide feedback when username is already in database.

- 2.5: Provide immediate feedback on “username” and “confirm password” without actually submit the form.

4.1.3 Database

- 2 : login and register is linked to database. Able to insert and query for user login information.

- 2.5 : Database interaction has MVC structure. Have model and DAO to execute database query.

4.1.4 UI

-2 : Have basic design and formatting. Obviously spent some time on the choice of font, color and overall style.

-2.5 : Formatting, font and color choice appeal to aesthetic. Have hovering effect or other non-trivial animation implemented. The whole design look consistent. Have login form and register form in the same page( switching between the two should not cause loading or refreshing.).

4.1.5 Test

-2 : Have thorough test for functions in back end logic.

-2.5 : Have thorough test for functions in back end logic. Use some framework to test on front-end by filling form and observe outcome.

* 1. **Week 2**

4.2.1 Manager/Creator Workflow

-2 : A creator can successfully create task and view task in his repository.

-2.5 : A creator can insert task to database. Creator can retrieve and view all tasks from the database.

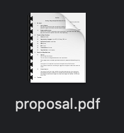
4.2.2 Navigation Bar

-2 : Create a functional navigation bar that could be used in all the pages except the login page.

-2.5 : Navigation bar has a wise choice of color, font, hover effect and animation. The whole design is of high standard.

4.2.3 Form for creating tasks and component for viewing tasks

-2 : Form and gather all necessary information about a task. All the tasks are properly displayed. Use simple text based tools (lists or tables) to display tasks

 -2.5 : Have some nice design details in form. All tasks are generated as images. For example:

4.2.4 Database

- 2 : All user action related to task is linked to database. Insert, update, delete and query are implemented.

- 2.5 : Database interaction has MVC structure. Have model and DAO to execute database query or update.

4.2.5 Test

-2 : Have thorough test for functions in back end logic.

-2.5 : Have thorough test for functions in back end logic. Use some framework to test on front-end by filling form and observe outcome.

* 1. **Week 3**

4.3.1 Creator edit and delete

-2 : creator can edit and delete the requirement that he/she create, while engineer and reviewer cannot.

-2.5 : edit will populate existing records to the edit fields (name and id cannot be changed while stage can be changed), and delete ask for user’s confirmation before the actual deletion.

4.3.2 View requirement in summary and in detail

-2 : able to view requirement using icon. Should able to have some way to view the requirement in detail.

-2.5: In summary view, requirement icons are different based on their priority, stage, etc. The detail view is informative but not messy.

4.3.3 Engineer workflow

-2 : Engineer is able to complete a work and add comment

-2.5: the tool bar is different when engineer hovers on a requirement. When engineer complete a task, he/she is able to add comment and upload files. The time of completion is recorded.

4.3.4 Database

- 2 : All user action related to task is linked to database. Insert, update, delete and query are implemented.

- 2.5 : Database interaction has MVC structure. Have model and DAO to execute database query or update.

4.3.5 Test

-2 : Have thorough test for functions in back end logic.

-2.5 : Have thorough test for functions in back end logic. Use some framework to test on front-end by filling form and observe outcome.

* 1. **Week 4**

1. **Future Enhancements**  
   What are some cool tweaks you’d want to make to your product after the core functionality is done? Are you planning to work on it in the future?