**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**
  2. **Week 3**
  3. **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?