

# CODEZILLA MEETING MINUTES

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Details of Meeting | | | | | | | | |
| Meeting Title | | Iteration 2 – Internal Meeting 2 – Understanding Login and Registration | | | | | | |
| Date (DD/MM/YYYY) | | 01/06/2017 | | **Time** | | | 07:00PM – 10:00PM | |
| Location | | SMU SOE Level 1 Study Space | | | | | | |
| Minutes Prepared By | | Edward Foo | | **Minutes Vetted By** | | | Zul Yang | |
| Attendees | | Zul Yang  Edward Foo  Koh Xiao Wei  Nigel Goh  Amanda Lim | | **Absentees** | | | Jolene Teo | |
| Meeting Objective | | | | | | | | |
| Shared understanding of the functions login and Registration, and drafting the technology stack diagram | | | | | | | | |
| Meeting Agenda | | | | | | | | |
| 1. Technology Stack Diagram 2. Understanding Login and Registration | | | | | | | | |
| Meeting Notes, Discussion | | | | | | | | |
| S/N | **Topic** | **Details** | | | | | | **To Note** |
| 1 | Technology Stack Diagram | -A draft has been created by our software architect  -The final draft once created will be uploaded shortly | | | | | |  |
| 2 | Understanding Login and Registration | -Refer to the diagram sketches (Figure 1 and 2) for an overview:    *Figure 1: Overview of Login/ Registration*    *Figure 2: Forget Password (Entering of code into link in email)*  -Below are several points to note:   * **Login:** Password Hashing * **Forget Password:** An email will be sent to the user with a long random string/code and a link. The user should open the link and enter that string/code into the link to unlock and reset his/her password. Take note of time out session for this. (Refer to Figure 2) * **Remember Me:** Upon entering the login page, the username and password should already be filled. The user does not need to key them in. * **Keep Me Signed In:** No timeout, meaning the user will always be signed in and he/she will not be logged out | | | | | |  |
| Actionable Items | | | | | | | | |
| S/N | **To Be Done** | | | **Team Member(s)** | **Due Date (DD/MM/YYYY)** | | | |
| 1 | Technology Stack Diagram | | | Koh Xiao Wei | 11/06/2017 | | | |
| Next Meeting (If Applicable/Discussed) | | | | | | | | |
| Date (DD/MM/YYYY) | | | 06/06/2017 | **Time** | | 07:00PM - TBC | | |
| Venue | | | TBC | **Objective** | | Understanding Spring | | |
|  | | | | | | | | |