

# CODEZILLA MEETING MINUTES

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Details of Meeting | | | | | | | |
| Meeting Title | | | | Iteration 3 – Sponsor Meeting 1 (Skype) – Updates on Iteration 2, Security, UI | | | |
| Date (DD/MM/YYYY) | | | | 14/06/2017 | | **Time** | 08:00PM – 09:00PM |
| Location | | | | - | | | |
| Minutes Prepared By | | | | Nigel Goh | | **Minutes Vetted By** | Edward Foo |
| Attendees | | | | **Z**ul Yang  Koh Xiao Wei  Amanda Lim  Edward Foo  Nigel Goh  Jolene Teo  Edward Booty (Sponsor)  Jim Poole (Sponsor) | | **Absentees** | - |
| Meeting Objective | | | | | | | |
| To provide updates on the previous iteration – Project Management, Schedule, Project Code | | | | | | | |
| Meeting Agenda | | | | | | | |
| 1. Update on Project Management and Schedule 2. Update On Project Code for Backend 3. Update on Project Code for Frontend 4. Ask about the domain | | | | | | | |
| Meeting Notes, Discussion | | | | | | | |
| S/N | **Topic** | | | | **Details** | | **To Note** |
| 1 | Updates on Project Management | | | | -We have sent a draft of our proposal to our supervisor and he is currently vetting it  -There has been a slight change in our schedule:   * The buffer has been shifted up and used for us to complete Account Modules I and II | |  |
| 2 | Updates on Back End | | | | -Account Module I:   * Registration and Login has been completed * We did not make use of spring security but instead are using external libraries * With regards to verification, a closed loop approach should be used so that it is more secure. * This means that instead of clicking on the link found in the verification email, there will be a 6 digit token that needs to be typed out (more secure, easy to remember)   -Account Module 2:   * Amend profile * Editing and saving of profiles   -Comment made that we should start getting users as soon as the account modules are ready  -Comment that around Sprint 4 we should pass the code over | | \*Note the closed loop verification (6 digit token)  \*Should start getting users  \*Push code to sponsors in Sprint 4 |
| 3 | Security Issues | | | | -SQL injections on text fields  - Have a maximum for the number of characters  -Even if not fully functional, should show that we have considered the above security angles | | \*Sponsors will get back on information on the injections |
| 4 | Updates on Front End | | | | -Currently working on having React and Java work under the spring framework  -Made use of JSP to create the prototype with UI  -The views done as of now are the:   * Login Page * Registration Page * Landing page   -JSP now used as a plan B, performance and scalability will not be affected  -Why React? React allows for the backend and the frontend to be more loosely coupled, such that changes can be made much more easily with minimal impact on the entire project | |  |
| 5 | Domain | | | | -We require information on the domain as functions such as verification, all require the use of the domain  -Suggested for us to make use of Send Grid   * Mediconnect uses Send Grid * Can integrate project to Send Grid   Sprint 4 we can send over the code | | \*Details sent via email by Sponsors |
| Actionable Items | | | | | | | |
| S/N | | **To Be Done** | | | | **Team Member(s)** | **Due Date (DD/MM/YYYY)** |
| 1 | | -Information on Send Grid  -Information on how enterprises prevent the SQL injections | | | | Sponsors | **-** |
| 2 | | Send a copy of the proposal to sponsors | | | | Zul | Once Ready |
| 3 | | -Basic UI mock ups  -Logos | | | | Amanda | Once Ready |
| Next Meeting (If Applicable/Discussed) | | | | | | | |
| Date (DD/MM/YYYY) | | | 15/06/2017 | | | **Time** | 07:00PM – 10:00PM |
| Location | | | SMU LKS Library Project Room 5-5 | | | **Objective** | - |
|  | | | | | | | |