

Sprint Increment Report

Client/Sponsor: Grant Ure

Academic Supervisor: Gang Li

Team: Squad 1

Team Members:

Saisurya Chintala- 218207159

Hafsa Jabeen- 217652115

Haseena Shaikh- 218022017

Hitisha Harshal Mane- 218024412

Maha Abdualsalam Ahmed- 218171889

Abhishek Podiseti- 218014714

Saurav Suman- 218313563

Malyun Muhudin Hilowle- 216336744

Sarabpreet Singh- 217670243

Sneha Latha Talari- 218125352

IshmeenChawla- 217390331

Dear Grant,

We look forward to reporting the progress of this sprint. We have captured the following points to update you on how things are going and if we have encountered any hurdles in our execution.

This recent sprint focused on commence working on actual project in accordance to the task mentioned in the requirement document and discussing those requirements with the Client. The coming sprint will focus on preparing the Use-case and Sequence diagram along with the Entity Relation diagram and Flow charts based.

Outcome(s) of this Sprint:

- Initiated working on the project in a step by step manner under the guidance of Supervisor.
- Discussed the requirements in detail with the Client by arranging a Client meeting.

Activities this Sprint:

- Had meeting with the Supervisor.
- Had meeting with the Client
- Dividing Tasks among the team members.
- Prepared Client and Candidate webpages to make it extremely easy to inquire about jobs, easily search and find the individual to contact and submit such requests digitally.

<https://github.com/primel-squad-1/Client-Rego>

<https://github.com/primel-squad-1/Candidate-Rego>

- Worked on the UI design of the webpages with the focus on maximizing usability and the user experience. The goal of user interface design is to make the user's interaction as simple and efficient as possible, in terms of accomplishing user goals
<https://github.com/prime1-squad-1/web-page>
- Share the work on GitHub.

Activities that will occur next Sprint:

- Prepare the design diagrams such as Use-case diagrams, Sequence diagram and Process diagrams to deliver the design flow.
- Work on the Database and train the machine with the data provided by the Client.
- List the Errors and associated meaning.
- Make use of Angular JS framework.

Proposed amendments to Scope:

- We can add various modules to the website such as Job Seeker Module, Employer Module and Administration Module
- Customise the job posting.

Please let us know if you have any questions.

Sincerely,

Squad 1 Reflection 360(primeL)