MILESTONE 1

February 24, 2019

Team 110-3

Contents

0.1	Team Details	2
0.2	Application Details	2
0.3	Development Plan	3

0.1 TEAM DETAILS

1. Team Number: 110-3

2. Team Name: Inline Development

3. Team Members:

- (a) Joshua Biggio
- (b) Ryan Fleury
- (c) Benjamin Lee
- (d) Kevin Lee
- (e) Matt Melby
- (f) Skyler Reynolds

0.2 APPLICATION DETAILS

- 1. Application Name: Your Name $\operatorname{Her} e^{TM}$
- 2. Application Description: The Your Name $\text{Her}e^{TM}$ Application will allow users to register and save all the information that could appear on their resume. This information will include:
 - (a) Contact Information
 - (b) Name
 - (c) Education Information
 - (d) Technical Experience
 - (e) Work Experience
 - (f) Volunteer Experience
 - (g) Etc..

This information will be formatted for the user into a single page resume that can be exported for the user in a PDF file. This information will all be saved under the user's account and the user can select which parts of their information and experience they would like to insert into different resume files. This allows the user to use their computer science experience for a resume in a computer science job, and then instantly input business experience for a business job.

- 3. Vision Statement: The vision here at Your Name $\text{Her}e^{TM}$ inc. is to save any job seeker the stress of making a presentable and functional resume. The app will save job seekers time, and allow them to always remember their past experiences so that they can create a resume to reflect their best attributes for any specific job.
- 4. Proposed Architecture: We will be following the tools presented in lab for our project architecture with a specialized back end. Our front-end will be an html-css webpage. PostgresSql will be used for the database. Our framework and back end will be java script written to produce LATEXcode that is to be inserted into a premade framework. This finished LATEXcode will then be used to output the finished resume.

0.3 DEVELOPMENT PLAN

1. Version Control: Version control will be done using git. The class repos are as follows:

Milestone submissions:

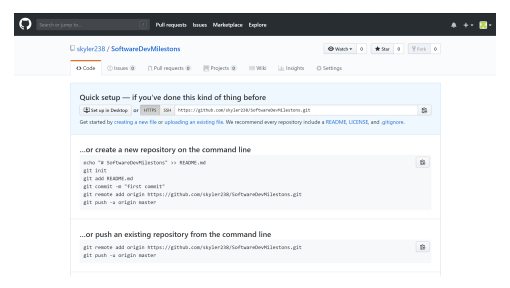


Figure 1

Meeting Logs:

Project:

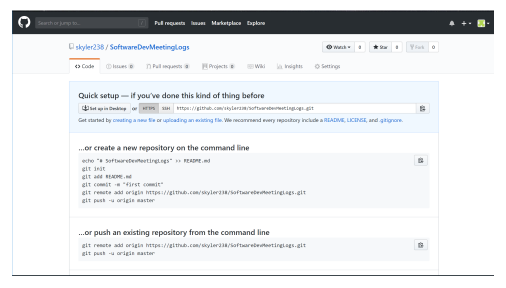


Figure 2

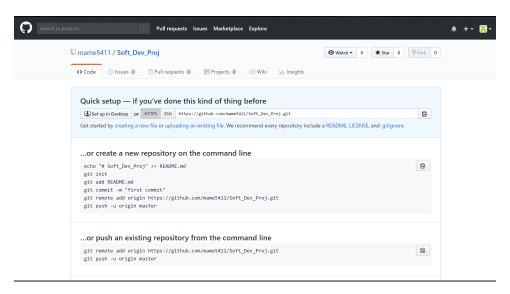


Figure 3

2. Development Method: Our development method will be the Agile method. During our meetings there were many ideas shared as to how our project would look by the end. We eventually came to the consensus to lay down the bare minimum for the project as fast as we can, and add more features as time goes on. Using Agile means we can change our plans as we move along, and decide what is most

- important during our weekly scrum meetings. We will be organizing this using Trello on Jira to manage this.
- 3. Communication Plan: The main tool for communication that occurs outside of our face-to-face meetings will be through Discord. We opted to go with Discord over Slack as we preferred the Discord platform. Discord has permanent server stored messages and voice channels in case members need to talk directly to one another. We will also be using Trello to assist with our project organization in terms of ideas, task to get done, tasks that are currently being done, and tasks that have been completed.
- 4. Meeting Plan: Our team has decided to schedule group meetings to be weekly on Wednesdays at 5:30PM. We want these group meetings to be face-to-face as it will alleviate most miscommunication done via technology. The meetings will begin in CSEL and will move to a different location depending on the noise level and traffic in CSEL. As we delve deeper into the working stages of the project, we plan to make pairs and have their own work meetings depending on their availability.