**Team C – Street Coders - Automated Grading and Feedback Tool for Java**

1. Name: Mekapothula Sivareddy

2. Team C – Street Coders

3. Client: Dr. Michael Oudshoorn

4. Project: **Automated Grading and Feedback Tool for Java**

5. Team Role: Primary Contact

6**. Weekly Iteration Plan:**

My role is primary contact and I am responsible for keeping in contact with the teammates and the client, talking with teammates regarding any issues and design the schedules for team meetings, knowing the individual status of work.

**Requirements**

* Tracking individual status of work – 60% complete - **Required**.
* Frequently meeting with teammates and discussing what the issues are and tried to discuss them with the team and look for resolution for seamless progress of the team - 60 % complete - **Required**.

**Project status**: in- progress

**Accomplishments on last week (06/26/2017-06/30/2017):**

* Designed case diagram for user login page
* Gathered the information about project environment in both instructor and student view.
* I as the primary contact ensured successful team meeting every day in a week to track the progress of each other.

**Current week plan (07/03/2017-07/07/2017):**

This week I have a plan to work on the issues of our project in different views or modules such as the student and the instructor point of view. I would track different issues regarding the student and the instructor point of view. I would work on the issues of the feedback page and heuristic rules. I would try to resolving the issues related to both feedback page and heuristic rules. I will also work on the issue management document updating all the issues we face until now in the current project. I would partially work on functional specifications document.

**By the end of the week**

* I will be deliver tracking different issues of both student and instructor point of view.
* I will try to resolve the issues related to both feedback page and heuristic rules.
* I will deliver updated documentation of issues management document.

**Time-estimate**: I am contributing weekly around 37 to 40 hours on project.

Work on the issues of both student and instructor view - 15 hours

Work on issues of feedback page and heuristic rules – 15 hours

Updating of issue management document and partial work on functional specifications document – 10 hours

**No blocker issues**.

**Verbatim Copy of previous week:**

**Weekly Iteration Plan:**

My role is primary contact and I am responsible for keeping in contact with the teammates and the client, talking with teammates regarding any issues and design the schedules for team meetings, knowing the individual status of work.

**Requirements**

* Tracking individual status of work – 50% complete - **Required**.
* Analyzing the project environment in instructor view, student view and login page – 25 % complete - **Critical**.
* Frequently meeting with teammates and discussing what the issues are and tried to discuss them with the team and look for resolution for seamless progress of the team - 50 % complete - **Required**.

**Project status**: in- progress

**Accomplishments on last week (06/19/2017-06/23/2017):**

* Successfully gathered the requirements on validating the user login credentials.
* Designed test cases for user login page (i.e. without any input, password length lesser than minimum required length, etc.).
* I as the primary contact ensured successful team meeting every day in a week to track the progress of each other.

**Current week plan (06/26/2017-06/30/2017):**

* I will be work on analyzing the required project environment in instructor view like how the process of scanning the source code is done and how it is graded, student view like how the zip file can be uploaded where the grades and feedback can be viewed and login page on how the student or instructor can access their page,
* I will be design the use case diagram for the login page.
* I will be identifying the issues for of the project environment
* I will be documenting Functional specifications.

**By the end of the week**

* I will be delivering the software design document that gives information of how the student and instructor flow will look like.
* I will deliver the use case diagram of login page
* I will deliver the identifying issues in the designed software project environment and documenting Functional Specifications.

**Time-estimate**: I am contributing weekly around 37 to 40 hours on project.

Project environment in both student and instructor view - 25 hours

Use case diagram of login page, identifying the issues and documenting the functional specifications – 15 hours

**No blocker issues**.