**Link (Online Tutoring App)**



**Client:** Rylan Perumal

**Scrum Master:** Mongezi Dlamini

**Scrum Development Team:**

* Donald Mbara
* Tebogo Mojela
* Senoelo Kaone
* Sikhanyiso Dlodlo
* Anastacia Mkhondo

**Sprint 1 Planning meeting**

**Date:** 24 February 2020

**Venue:** MSB UG 11 Rylan office

**Time:** 13:30

**Attendance:** All members were present except for Sikhanyiso (Anastacia was not yet introduced in the group)

**Agenda:**

* Setting upTaiga and putting up user stories for product and sprint backlog
* Linking Codecov, Travis-CI and Git-Hub
* Sprint 1 user stories and associated tasks

The following user stories were assigned as the Sprint backlog:

* As a new user, I can sign up to Link so that my details can be stored in the database
* As an authenticated user, I can log in to use Link so that I can have access to the Link
* As an authenticated user, I can request for a tutor so that I can get help
* As an authenticated user, I can talk to my tutor in private for meet ups
* As an authenticated user, I can be able to filter my course and post questions so that I can find them easily
* As an authenticated user, I can be able to vote for answers offered by tutors so that the best answers remain on top of the list
* As an authenticated tutor, I can be able to setup meetings so that I can discuss with the student face to face
* As an authenticated tutor, I can be able to answer questions which are asked by a student/user
* As an authenticated tutor, I can get paid after offering a service so that I can earn

**Daily Scrum Meeting:**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Week date | **Mongezi Dlamini** | **Donald Mbara** | **Tebogo Mojela** | **Sikhanyiso Dlodlo** | **Kaone Senoelo** | **Anastacia Mkhondo** |
| 24-29 February | 1.I finalized all the user stories on the Taiga product backlog. Looked up about Android testing, added two task on Taiga. | 1. I set up GitHub and documented meetings. Researched about Espresso and Junit testing. Drafted Logo and slogan. | 1. practicing connecting android app to the internet and how to testing android code(Roboelectric unit testing) | 1. I finished integrating Travis CI, GitHub and coveralls.  Today I am practicing testing . | 1.Setting up local serves so I can start brushing my PHP skills (including working with databases) | 1. Practicing Android and Testing. GitHub Travis-CI and coveralls integration. |
| 1 - 6 March | Completed the Registration activity in android | Created PHP files for login and registration. | Finished designing the first two activities of the app | Created the wiki and some level of description | I created tables in the database | UML representations package hierarchy, use case diagram and class diagram |
| 7 – 13 March |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |