WEEKLY STATUS REPORT

TO: MAPD-726 Mobile Application Dev Project

FROM: Team 007

SUBJECT: Status Report for Period Ending: Week 3

Project: Alumni Portal Social App

GENERAL STATUS:

We have examined and gathered the necessary data for this project for the "Centennial College Alumni Portal Social Application.". Also finalized the technologies, libraries and framework to be used for this project.

Activities completed for the week: (Refer to Release planning and Iteration planning)

- After going through the requirements of the application and the skill set of the team member, we decide to go with react native framework.
- for the backend, we will use Firebase as it matches our requirements.
- Allocated tasks between team members.
- Finalized app features and screens.
- Created project plan proposal, letter of intent and letter of engagement for agile planning.

Planned Activities for Next Week: (Refer to Release planning and Iteration planning)

- In the upcoming week, we are planning to start designing and developing the authentication system of the app.
- start sprint planning.
- We will create user stories for release 1 (sprint1) and will do story point estimation.
- Create tasks on Jira and allocate them to the team members.
- Collect data for the project and will start creating the front end of some pages.

Open Issues -

Prior weeks:

- Worked on deciding the features of the posts and screens to make the application user-friendly.
- Project planning and scheduling

New this week:

- Analyze the previous week's work and finalize the design, features and screens we will be making.
- Finalizing and deciding on high-fidelity wireframes of the application.

Resolved Issues -

Prior weeks:

- Unresolved features will now be marked as out-of-scope.
- To decide on the screens and services we will be developing, we had a thorough discussion of the features and objectives of the application.

New this week:

- We will finalize the design of the authentication screens.
- We will also finalize and implement an authentication system and logic.