SW Engineering CSC648/848

Edumingle

Section 01, Team 01

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Milestone 3

Date

Date	Revision
11/01/2023	

Appendix I – Rubrics and checklist for Part 1 Milestone 3 review: Project Status and UI Review.

Section: 01 Team: 1 Date: 11/01/2023

Number of students present: 6

1. UI and functionality feedback (P1 functions only)

- **Instructor's comments** on UI/functionality for your demo (should be during the class of M3 demo)
 - What does making friends on our social media platform look like?
 - o Having more detailed design for pages
 - Have a unique feature that helps out SFSU students
- Your Team's Plan for the comments
 - The plan for our unique feature is to have an AI chatbot answer questions users may have about SFSU
 - o For making connections on our social media platform we have to plan out several things
 - Make a UX flow diagram in order to understand how following other users is done visually

• The user should be able to look up users and be taken to their problem

2. List of P1 features committed for delivery— write down the items before the demo and verbally explain it during the meeting if time is allowed

Once you commit at M3, you can not change during the rest of the semester. You should implement it by M5.

- Users can register for an account
- Users can login/logout
- Users can make posts
- Users can make comments on posts
- Users should be able to access their profiles
- Users should be able to search for posts/users
- Users should be able to follow other users

3. Project status – write down the items before the demo and verbally explain it during the meeting if time is allowed

- a) Risks: all <u>actual</u> (not hypothetical) risks (schedule, team work, technical, skills etc.) should be identified and either resolved or plans should be made to resolve them.
- Scheduling Risks
 - Team members occasionally do not have time to attend the scheduled meetings, due to personal reasons.

Inform other teammates for the absence for a scheduled meeting and follow up later of what has been discussed.

- Technical Risks
 - o Branching on github can get messy when trying to merge branches
 - Clear communication needs to be had when someone wants to update a branch and when features are being worked on
- Skill Risks
 - Team members sometimes lack the necessary skills or expertise to perform their assigned tasks effectively
 - Teammates are encouraged to ask other teammates for help
- Teamwork Risks
 - Team members sometimes miss out on some meeting time or class
 - Sometimes this is due to issues with transportation

- In this case affected members just contact the team about their issue
- Some members didn't come to more lecture heavy classes
 - This issue has been resolved after the professor inquired about this issue. Our team has been encouraged to attend more lecture-heavy classes.
- Ineffective communications often lead to misunderstandings, delays, and conflicts.
- Legal Risks:
 - The use of copyrighted contents or materials without proper permission or license may lead to legal action
 - Sources can be cited