Project status report 2

CS673 Team-5 Project

Meeting Minutes

Date and Time: 09/26/2024, 2:00 pm-3:00 pm

Place: Zoom meeting

Participants: Yi Zeng, Chaojin Guo, Aradhana Mehra, Damodhar Pai, Tianchi Wu

Minutes taker: Yi Zeng Timekeeper: Yi Zeng

Purpose: How to manage tasks and contribute. This week's work and next week's plan.

Agenda:

1. Discuss the requirements, function and module in our software.

2. Distribute the work this week.

Discussions:

- 1. Brainstormed our software requirements, what we should put into the SRS document.
- 2. Distributed the work based on roles and responsibilities.
- 3. Discussed next week's plans.

Key Decisions:

- 1. Each person completes a part of the document.
 - SRS document work distribution:
 - Damodhar Pai: "Scope" and "Nonfunctional Requirements" sections.
 - Tianchi Wu: "Functional Requirements" section. Collaborate with Chaojin to complete the "Use Cases" section.
 - Aradhana Mehra: "Benefits" and "API design" sections, formatting.
 - Chaojin Guo: "GUI design" section. Collaborate with Tianchi to complete the "Use Cases" section.
 - Yi Zeng: Outline, "Introduction" section. Integration, checking and formatting.
- 2. We made our semester schedule last week in Jira & SPMP. We should move forward based on our schedule, and try not to deviate from it. So, after finishing the document tasks, we can start designing and build our code repository. In the future, we can have fewer meetings and focus more on work.

Action Items:

- 1. SRS document
- 2. Project Status Report 2

Individual Contribution This Week

Damodhar Pai:

- 1. Defined the project scope, detailing the goals, features, and deliverables of the TerrierConnect web application in SRS.
- 2. Also developed the nonfunctional requirements, including performance, security, and usability standards, to ensure the quality and reliability of the application.

Tianchi Wu:

- 1. "Functional Requirements" section in SRS
- 2. Push a initial version of Header in the website using Material UI framework

Aradhana Mehra:

- 1. Researched and drafted the "benefits" section of the Software Requirements Specification (SRS) document
- 2. Designed the "API architecture" for TerrierConnect, focusing on creating a robust and RESTful API structure.
- 3. Structured and formatted the SRS document to ensure it follows proper documentation standards.

• Chaojin Guo:

- 1. "GUI Design" section in SRS.
- 2. Design several basic interfaces on figma.
- 3. Specify the framework and functions of the website.
- 4. Participate in the "Use Cases" section in SRS.

Yi Zeng:

- 1. Managed and organized tasks in Jira and documents.
- 2. Outlined the SRS document.
- 3. Completed Introduction section in SRS, Integrated, edited, corrected the whole sections from members.

GitHub Repository

https://github.com/eth-ts-x/terrier-connect-frontendhttps://github.com/eth-ts-x/terrier-connect-backendhttps://github.com/eth-ts-x/terrier-connect-backendhttps://github.com/eth-ts-x/terrier-connect-backendhttps://github.com/eth-ts-x/terrier-connect-frontendhttps://github.com/eth-ts-x/terrier-connect-frontendhttps://github.com/eth-ts-x/terrier-connect-frontendhttps://github.com/eth-ts-x/terrier-connect-frontendhttps://github.com/eth-ts-x/terrier-connect-frontendhttps://github.com/eth-ts-x/terrier-connect-frontendhttps://github.com/eth-ts-x/terrier-connect-backen