Minutes of the Group Meeting

Monday 17 March 2025

**Secretary** Weian Liu

**Members** Weian Liu

Zixuan Li

Silin Ren

Daming Chen

Emmanuel Philipose Antony

**Apologies**

None.

**1.Time and Place**

The group meeting for the MCI Group Project was held in online(Teams)at 7:00 **pm on Monday, March 17, 2025**.

**2. User Stories Discussion**

- Tight timeline and the necessity to build the infrastructure first.

- Ask Dr.Li about it and follow suggestions from opinions received.

**3. Front End and Back End**

- Focusing on user stories one and two in the first sprint, and user stories three and four in the second sprint.

- Using omdpapi.com for movie materials. This resource will be used for API connections and movie data.

- The team decided to use Superbase, a beginner-friendly backend platform, due to its ease of use and current trendiness.

**4. Prototype**

- The team provided feedback on the base layout, suggesting changes such as adding a user profile page and refining the navigation and search functionalities.

- Combining the movie details page with the review page to streamline user experience and provide all relevant information in one place.

1. **Management**

- Save all documents on the main branch in GitHub.

- Put the document draft in the Teams chat before changing it in the main branch

**6. To-do List**

- Ask Dr.Li's opinion, prepare questions (Weian)

* Ask for comments and expectations about user stories.
* Request approval of the Superbase program to ensure that the platform meets project requirements
* Ask about expectations about AI integration(Is it ranking or what is AI supposed to do in our project)
* opinion about the frameworks

- Refinement of prototype diagrams . The prototype should include the home page (login and logout), movie details page, user page

- Organize the user stories into a document and share it with the team(Zixuan)

- Create time-sheet folder on GitHub.(Silin)

- Prepare for the next meeting on Friday, March 21, 2025, at 7:00 PM.

Meeting Adjourned: 8:00 PM