=== Weekly Team Report (Team 12: Pair) ===

Week 4 (Summary) (Scrum master: Arvindh Swami)

2/25 3 hrs 401b91c Fixed CORS and pre-flight header issues

2/26 2 hrs de5cb02 Restructure register page to fit better code standards

2/27 2 hrs 5a90a5e Implemented a better userID scheme

3/1 2 hrs c6a5ad3 Changed all get functions to return JSONs

3/1 4 hrs 6b43e77 Restructure intern password creation page and page 1 of user preferences to fit better coding standards

3/2 3 hrs 20bbca0 Created functions that create an instance of a chat room.

3/2 5 hrs d97c80b Created basic frontend for chatroom component

3/3 2 hrs 47137cc Now able to add users to chat rooms. Wrote test cases for create chat and add user functions.

3/3 4 hrs 6e3e94c Wrote test cases for Server.

3/3 4 hrs 49d3d99 Finish preferences restructuring

3/4 2 hrs 3fca178 Work out bugs in frontend code

Week 5 (Plan) (Scrum Master: Arvindh Swami)

[Meetings]

02/26 - Discussed chat room message flow from frontend - server - database.

03/01 - Discussed about the various features in the chatrooms.

03/03 - Discussed about creating chat rooms from intern list page.

[Individual Goals]

Adam: Work on the landing page and create a forgot your password

Hiten: Add connections for chatrooms, make sure you can send and receive messages from the server.

Darwin: Store messages in chat room. Optimize this system so that the database isn’t queried constantly.

Kunal: Finish implementing the frontend of the chatroom and begin connecting it to the server

Arvindh: Finish implementing classification system to compute percentage match between interns based on preferences and assist with chat room on the backend.