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

Week 1 (Summary) (Scrum master: Kunal Sinha)

2/11 3 hr 660b530 Implemented writing to the database

2/11 3 hr 2d64682 Implemented CORS

2/11 2 hr 74babb2 Added all tries at making a server.

2/11 3 hr 185cb4a Created the website icon that is in the top of the tabs, added the

login and register components and started work on them.

2/11 2 hr be5b7c3 Implemented reading data from the database

2/11 2 hr 40e3ecd Connected database to a localhost for initial testing

2/11 1 hr f2cad9f Tested the axios server requests and connections to server

2/11 4 hr 56651f4 Added axios libraries and connected login page to server

2/9 0.5 hr 55219ab Added react framework to the frontend folder

2/9 1 hr d043a97 Created a branch and familiarized self with Firebase

documentation

2/7 2 hr d06e26a Created the database with Firebase. Set up and registered keys  
2/5 4 hr foeb9fd Built a simple server on localhost

Week 2 (Plan) (Scrum Master: Kunal Sinha)

[Meetings]

02/13 - Discuss switching Server to NodeJS from GoLang

02/15 - Discuss socket connection and front end requests

02/17 - Discuss database manipulation, Discuss setting up registration

[Individual Goals]

Adam: Finish setting up Login and register pages and start on the company and intern first time setup pages.

Hiten: Write the Socket connections in Node, make sure database and frontend can communicate with the server. Write encryption algorithms in JS.

Darwin: Connect the database to the server and program back-end function for reading and writing to the database.

Kunal: Connect the login and registration frontend form data to the server using the NodeJS API in the backend.

Arvindh: Create functions to retrieve and manipulate data in Firebase