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

Week 3 (Summary) (Scrum master: Darwin Vaz)

2/23 3 hrs 241340d Wrote test scripts for database.

2/23 2 hrs 6f81bb0 Get basic preferences

2/23 1 hr d73bb48 Get company values from PIN

2/22 3 hrs 9481a87 Created functions for master list and other get functions. Added

callbacks to all read functions.

2/22 4 hrs 1abac3f Update and delete functions

2/22 3 hrs 198fcb7 Added password and unique ID for users

2/22 3 hrs 6ceffc3 Created function to store and retrieve Employee details

2/22 15 hrs dde29db Added functionality to registration pages and worked on creating

requests for getting saved data (for preferences page and profile

pages)

2/21 4 hrs 3fb56ba Final skeleton code that (almost) worked.

2/20 3 hrs 552f18d Created Preferences form for Interns to input information about

housing and roommates

2/20 1 hr f27ca7c Connected database and server

2/20 2 hrs 5d449dd Tested database-server connections and fixed bugs

Week 4 (Plan) (Scrum Master: Arvindh Swami)

[Meetings]

02/26 - Discuss how to fix and change user stories that failed in Sprint 1

03/01 - Discuss how to implement the intern chats

03/03 - Discuss how to implement the chatrooms’ moderation from an employee standpoint

[Individual Goals]

Adam: Set up design for the landing page for both employee and intern and begin adding functionality for chatrooms

Hiten: Upload server to Heroku, make sure server runs by testing against POSTMAN

Darwin: Find and implement the most efficient way to handle chat rooms and message lists in the database.

Kunal: Create basic page using React and help implement chatroom functionality

Arvindh: Work on classification system to group interns based on their preferences.