

Daily Scrum Meeting Minutes:

Attendees: Emre, Juan, Carlos, David, Henry

Start time: 9:07 pm

End time: 9:35 pm

Emre:

- How many hours did I work since the last meeting?
 - 1
- What was done since the last scrum meeting?
 - Coordinating with team to find blockers
- What is planned to be done until the next scrum meeting?
 - Addressing blockers
- What are the hurdles?
 - Everyone has different experience levels

Juan:

- How many hours did I work since the last meeting?
 - 1
- What was done since the last scrum meeting?
 - Monitoring other's progress. Asynchronously
- What is planned to be done until the next scrum meeting?
 - Created GitHub group repository.
- What are the hurdles?
 - Gauging groups' scope of knowledge to address potential assignment restructuring to not get behind deadlines.

Carlos:

- How many hours did I work since the last meeting?
 - 1
- What was done since the last scrum meeting?
 - Researched examples of User schemas, made a dummy schema in pgadmin4 with tables (username, id, password).
- What is planned to be done until the next scrum meeting?
 - Looking to expand existing schema and apply normalization
- What are the hurdles?
 - Demand from other courses

David:

- How many hours did I work since the last meeting?
 - 1
- What was done since the last scrum meeting?
 - Looked at some documentation
- What is planned to be done until the next scrum meeting?

- create scenarios for users
- What are the hurdles?
 - Time/ other classes

Henry:

- How many hours did I work since the last meeting?
 - 1
- What was done since the last scrum meeting?
 - Searching initial database schema draft.
 - Reviewed ML anomaly detection approach.
 - Explored options for visualization.
- What is planned to be done until the next scrum meeting?
 - Researched how to connect backend API to database.
 - Look for sample IoT data simulation in Python.
 - Look for wireframe of dashboard in Figma.
- What are the hurdles?
 - Need clarity on AWS free tier limits.
 - Limited time to test both desktop and dashboards.