Daily Standup Meeting

|  |  |
| --- | --- |
| Found It | Group Name: Team 05 |
| Sprint Number: 3 | Date and Time: 14/04 |

**List of attendance:**

* Name: Saki Attended? **YES**/NO
* Name: Peter Attended? **YES**/NO
* Name: Rayan Attended? **YES**/NO
* Name: Arun Attended? **YES**/NO
* Name: Prantik Attended? **YES**/NO

**Project Progress**

**Team Member (1): Name: Saki**

What did you accomplish yesterday?

Worked on restoring and cleaning up appsettings.json. Also supported feature validation and file cleanup.

What will you do today?

Assist with testing the claim and found item deletion logic, ensure file structures are synced.

What obstacles are impeding your progress?

Facing merge conflicts due to older branches still being worked on.

**Team Member (2): Name: Peter**

What did you accomplish yesterday?

Researched item claim workflows and how to connect claims to found items properly.

What will you do today?

Work on improving the view layer for claimed items and their association with users.

What obstacles are impeding your progress?

Need support with the updated database context changes.

**Team Member (3): Name: Rayan**

What did you accomplish yesterday?

Helped refine claim functionality and collaborated on printer function update for found items to include a claim count.

What will you do today?

Verify claims data display and refactor claim models for clarity.

What obstacles are impeding your progress?

Testing with deleted found items affecting claim-related test cases.

**Team Member (4): Name: Arun**

What did you accomplish yesterday?

Worked on managing found items and their associations, and implemented partial logic for handling item status updates.

What will you do today?

Continue building out manage found item functionality and test user interactions.

What obstacles are impeding your progress?

Some features conflict with older found item implementations.

**Team Member (5): Name: Prantik**

What did you accomplish yesterday?

Fixed validation issues during user registration, including usability improvements (typing commands like login/register/exit).

What will you do today?

Support integration of registration validation with main flow, and begin documenting known validation issues.

What obstacles are impeding your progress?

Need clarification on edge cases for username/password rules.

***“Alone we can do so little; together we can do so much.” – Helen Keller***