Daily Standup Meeting

|  |  |
| --- | --- |
| Found It | Group Name: Team 05 |
| Sprint Number: 4 | Date and Time: 15/04 |

**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?

Reviewed and supported menu updates, specifically for the new reportLostItem method. Also verified switch case additions in Program.cs.

What will you do today?

Assist with UI testing for the lost item reporting flow and start writing documentation on user menu methods.

What obstacles are impeding your progress?

Need clarity on some recent refactors and where helper methods were moved.

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

What did you accomplish yesterday?

Continued research on improving code clarity and standardizing how lost/found items are managed in the UI.

What will you do today?

Pair with Saki on user-facing menu options and ensure naming conventions are consistent.

What obstacles are impeding your progress?

Waiting on full integration of LostItemService.cs to test changes.

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

What did you accomplish yesterday?

Updated FoundItemService.cs and LostItemService.cs with manage methods for claims and lost items. Also added comments for better understanding.

What will you do today?

Continue refining service methods, and begin validation logic for lost item reporting.

What obstacles are impeding your progress?

Need help resolving overlapping logic in Program.cs related to lost/found item switching.

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

What did you accomplish yesterday?

Created LostItemService.cs, and implemented the reportLostItem switch case and logic in Program.cs.

What will you do today?

Finalize lost item reporting flow and test edge cases. Start error-handling logic for invalid inputs.

What obstacles are impeding your progress?

Ran into some merge issues and had to revert one commit.

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

What did you accomplish yesterday?

Helped relocate the manage claims logic and annotated code with user-assigned responsibilities for easier tracking.

What will you do today?

Work on testing the updated logic paths and begin writing internal docs for contributors.

What obstacles are impeding your progress?

Need to confirm which files are stable for writing documentation to avoid referencing outdated logic.

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