Daily Standup Meeting

|  |  |
| --- | --- |
| Project Name: GoCar Ltd. | Group Name: GoCar Ltd. |
| Sprint Number: 15 | Date and Time: 27th March 2025 |

**List of attendance:**

* Name:  Sarah Goburdhun Attended? YES/NO
* Name: Favour Esset Attended? YES/NO
* Name: Koller Melanie Turinabo Attended? YES/NO
* Name: Samuel Kingsley Attended? YES/NO
* Name: Iwuagwu Nkem Attended? YES/NO

**Project Progress:**

Team Member (1): Name: Sarah Goburdhun

1. What did you accomplish yesterday?

  Began test cases for clientValidator and rentalValidator.

1. What will you do today?

Continue the test cases.

1. What obstacles are impeding your progress?

Need to research Moq more.

**Team Member (2): Name:**  Koller Melanie Turinabo

1. What did you accomplish yesterday?

* Implementing resize method for rehashing

1. What will you do today?

* committed entire code to repo (linked list class, hash tables)

1. What obstacles are impeding your progress?

* I worked on the project in bulk instead of committing regularly - I made lots of changes at once (like adding methods, attributes, refactoring, or even just comments), but didn’t commit each small update individually.

**Team Member (3): Name: Favour Esset**

1. What did you accomplish yesterday?

 Answer:

* Added date validation.
* Added functionality to add rental information.
* Refactored code.

1. What will you do today?

Answer:

* Fix bugs in date validation.

1. What obstacles are impeding your progress?

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

1. What did you accomplish yesterday?

Answer:

1. What will you do today?

Answer:

1. What obstacles are impeding your progress?

Answer:

**Team Member (5): Name:** Iwuagwu Nkem

1. What did you accomplish yesterday?

Answer:  Finished visual slides explaining hash table usage as per McMillan’s logic flows.

1. What will you do today?

Answer:  Rehearsing technical explanation for review board.

1. What obstacles are impeding your progress?

Answer:

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