Daily Standup Meeting

|  |  |
| --- | --- |
| Project Name: GoCar Ltd. | Group Name: GoCar Ltd. |
| Sprint Number: 5 | Date and Time: 10th 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: Attended? YES/NO
* Name: Iwuagwu Nkem Attended? YES/NO

**Project Progress:**

**Team Member (1): Name:** Sarah Goburdhun

1. What did you accomplish yesterday?

Answer: Posted first try at a test case.

1. What will you do today?

Answer: Using a cheatsheet to test out different scenarios to better understand the syntax.

1. What obstacles are impeding your progress?

Answer: Understanding is still mixed. Need to practice more and better communicate with teammates. Feeling under the weather as well.

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

1. What did you accomplish yesterday?

Answer: understood the different hashing functions. Decided to implement the modulo function.

1. What will you do today?

Answer: Research the different collision techniques, pros & cons, and decide which one is most applicable for the project

1. What obstacles are impeding your progress?

Answer: Coordinating changes with teammates.

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

1. What did you accomplish yesterday?

Answer:

* Added validation class
* Added Add to database feature.
* Check Test Cases and make necessary adjustments

1. What will you do today?

Answer:

* Added validation for car attributes such as ID, fuel type and year

1. What obstacles are impeding your progress?

Answer: a good computer and no data strutcure

**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: Completed basic hash table integration into the booking system.

1. What will you do today?

Answer: Today will focus on collision resolution methods like separate chaining.

1. What obstacles are impeding your progress?

Answer: Need more testing data to simulate real-world load

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