# Daily Standup Meeting

Project Name: Bus Timetable and Ticketing System	Group Name: Busy-Bees Programmers
Sprint Number: 4	Date and Time: 06/03/24 14:30-16:30

## List of attendance:

Name: Artem	Attended?Yes/No
Name: Charlie	Attended?Yes/No
Name: Teon	Attended?Yes/No
Name: Alam	Attended?Yes/No
Name: Petar	Attended?Yes/No

# **Project Progress:**

#### Artem:

• What did you accomplish yesterday?

Answer:

"Assisted with task 24 creating the class UML. This included a separate meeting with Charlie to confirm details".

• What will you do today?

Answer:

"Liaising with team members to confirm tasks issued to them for the project. This aids task completion and workflow".

• What obstacles are impeding your progress?

Answer:

"No obstacles".

### Charlie:

What did you accomplish yesterday?

Answer:

"Updated the uml class diagram with all methods and variables, multiplicities for the relations between classes".

• What will you do today?

Answer:

"Add methods and functionality to the classes (user – tickets) make a change to the class file: change function parameters for ticket pointer and bus pointer of their classes to a string".

What obstacles are impeding your progress?

Answer: "No obstacles".

## Teon:

• What did you accomplish yesterday?

Answer:

"Updated the dataReadWrite file".

• What will you do today?

Answer:

"Complete parsing all the data from the read write file by next meeting. Create Test cases for each class to check its working as expected".

• What obstacles are impeding your progress?

Answer:

"No obstacles".

#### Alam:

What did you accomplish yesterday?

Answer:

"Completed the activity diagram. Updated individual tasks, time complexity for work remaining".

• What will you do today?

Answer:

"Create sprints for the team to track progress. Assign Epics to the sprints.Add needed tasks for team personnel. Upload the activity diagram".

• What obstacles are impeding your progress?

Answer:

"No obstacles"

## Petar:

• What did you accomplish yesterday?

Answer:

"Completed header files for each class, use case diagram".

• What will you do today?

Answer:

"Create the class and code for the menu class".

What obstacles are impeding your progress?

Answer:

"No obstacles"

"Alone we can do so little; together we can do so much." - Helen Keller