# **Daily Standup Meeting**

Project Name: Bus Timetable and Ticketing System	Group Name: Busy-Bees Programmers
Sprint Number: 2	Date and Time: 25/02/24 14:00-16:30

## 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:

"Finished with the data proposal for the meeting after continuous research on transportation websites and their database representations".

• What will you do today?

Answer:

"Show ideas and discuss each member's database proposals.

Come up with a final decision about how many classes we have. Additionally discuss the updated content of each class. Create a final version of the database design".

• What obstacles are impeding your progress?

Answer:

"No obstacles".

#### Charlie:

What did you accomplish yesterday?

Answer:

"Finished with the data proposal for the meeting after continuous research on transportation websites and their database representations".

• What will you do today?

Answer:

"Show ideas and discuss each member's database proposals.

Come up with a final decision about how many classes we have. Additionally discuss the updated content of each class. Create a final version of the database design".

What obstacles are impeding your progress?

Answer: "No obstacles".

## Teon:

# What did you accomplish yesterday?

#### Answer:

"Finished with the data proposal for the meeting after continuous research on transportation websites and their database representations".

# What will you do today?

#### Answer:

"Show ideas and discuss each member's database proposals.

Come up with a final decision about how many classes we have. Additionally discuss the updated content of each class. Create a final version of the database design".

# What obstacles are impeding your progress?

# Answer:

"No obstacles".

#### Alam:

# What did you accomplish yesterday?

#### Answer:

"Finished with the data proposal for the meeting after continuous research on transportation websites and their database representation".

# • What will you do today?

#### Answer:

"Show ideas and discuss each member's database proposals.

Come up with a final decision about how many classes we have. Additionally discuss the updated content of each class. Create a final version of the database design. Create Use-Case diagram, UML diagram".

# What obstacles are impeding your progress?

#### Answer:

"No obstacles"

#### Petar:

# What did you accomplish yesterday?

#### Answer:

"Finished with the data proposal for the meeting after continuous research on transportation websites and their database representations".

## What will you do today?

# Answer:

"Show ideas and discuss each member's database proposals.

Come up with a final decision on how many classes we have. Additionally discuss the updated content of each class. Create a final version of the database design. Create Use-Case diagram, UML diagram".

## What obstacles are impeding your progress?

#### Answer:

"No obstacles"

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