Daily Standup Meeting

Project Name: EatMeOut	Group Name: SEEPP Solutions	
Sprint Number: 1	Date and Time: 07/02/20205 9am	

List of attendance:

•	Name:	Przemek Wasinski	Attended? YES
•	Name:	Samy Wanas	Attended? YES
•	Name:	Alex-Petrisor Bejenaru	Attended? YES
•	Name:	Emanuel Vochitoiu	Attended? YES
•	Name:	Edwart Lanovici	Attended? YES

Project Progress:

Team Member (1): Przemek Wasinski:

What did you accomplish yesterday?
Answer: Learning how to create a frontend that will interact with our SQL database.

2. What will you do today?

Answer: Start creating a basic frontend with login and registration pages.

3. What obstacles are impeding your progress?

Answer: Adjusting to a new language and Framework I haven't used before.

Team Member (2): Samy Wanas:

What did you accomplish yesterday?
Answer: Practiced programming with C# and the .NET framework.

2. What will you do today?

Answer: Collaborate with Team Member 1 Przemek Wasinski on creating a frontend with login and registration pages.

3. What obstacles are impeding your progress?

Answer: Adjusting to a new Framework.

Team Member (3): Alex-Petrisor Bejenaru:

1. What did you accomplish yesterday?

Answer: Organised meeting time and informed all team members, adjusted meeting time to suit all team members.

2. What will you do today?

Answer: Monitor the progress of our developers and help them reach their goals.

3. What obstacles are impeding your progress?

Answer: A big learning curve for all members.

Team Member (4): Emanuel Vochitoiu:

1. What did you accomplish yesterday?

Answer: Researched designs of existing delivery apps for inspiration and created sketches of possible designs.

2. What will you do today?

Answer: Monitor the progress of our developers and help them reach their goals.

3. What obstacles are impeding your progress?

Answer: A big learning curve for all members.

Team Member (5): Edwart Lanovici:

1. What did you accomplish yesterday?

Answer: Research testing methods for similar applications.

2. What will you do today?

Answer: Create mock tests that I can use when the application is more feature rich.

3. What obstacles are impeding your progress?

Answer: Learning new testing methods