# Daily Standup Meeting

Project Name: TV Scheduling System	Group Name: Techsphire	
Sprint Number: 005	Date and Time: 03/02/2025 14:00 to 14:15	

#### **List of attendance:**

•	Name:	Azul Debenedetti	Attended? YES
•	Name:	Rudraa Patel	Attended? YES
•	Name:	Hlaing Phyo Hein	Attended? YES
•	Name:	Filip Domanski	Attended? YES
•	Name:	Dominik Wujek	Attended? YES

# **Project Progress:**

### Team Member (1): Name: Azul Debenedetti (Team Leader)

What did you accomplish yesterday?
 Answer: Reviewed the project roadmap with Rudraa and helped finalize the structure.

2. What will you do today?

Answer: Coordinate backend development progress with Filip and Dominik. Review project roadmap updates.

3. What obstacles are impeding your progress? Answer: No major issues encountered.

# Team Member (2): Name: Rudraa Patel (Secretary)

What did you accomplish yesterday?
 Answer: Collaborated with Azul to refine the project roadmap.

2. What will you do today?

Answer: Document backend progress updates provided by Filip and Dominik. Continue Ulrelated documentation.

3. What obstacles are impeding your progress? Answer: No major issues encountered.

#### **Team Member (3): Name: Hlaing Phyo Hein (Code Tester)**

1. What did you accomplish yesterday?

Answer: Prepared initial API test cases and reviewed the API structure.

2. What will you do today?

Answer: Waiting for Filip and Dominik to complete backend coding to proceed with testing.

3. What obstacles are impeding your progress?

Answer: Awaiting backend code completion for comprehensive testing.

#### Team Member (4): Name: Filip Domanski (Programmer)

1. What did you accomplish yesterday?

Answer: Started working on basic backend coding with Dominik.

2. What will you do today?

Answer: Continue backend development and push updates to GitHub.

3. What obstacles are impeding your progress?

Answer: No major issues encountered.

# Team Member (5): Name: Dominik Wujek (Programmer)

1. What did you accomplish yesterday?

Answer: Collaborated with Filip to initiate basic backend development.

2. What will you do today?

Answer: Continue developing the backend, focusing on API design and logic implementation.

3. What obstacles are impeding your progress?

Answer: No major issues encountered.

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