

Daily Standup Meeting

Project Name: TV Scheduling System	Group Name: Techsphire
Sprint Number: 002	Date and Time: 29/01/2025 13:00 to 13:30

List of attendance:

- Name: Azul Debenedetti (TL) Attended? YES
- Name: Rudraa Patel (S) Attended? YES
- Name: Hlaing Phyo Hein (C) Attended? YES
- Name: Filip Domanski (P1) Attended? YES
- Name: Dominik Wujek (P2) Attended? YES

Project Progress:

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

1. What did you accomplish yesterday?
Answer: Introduced team, discussed frontend
2. What will you do today?
Answer: Work with Rudraa to
 - Start designing rough UI sketches of the app and homepage layout.
 - Plan how users will interact with the system.
3. What obstacles are impeding your progress?
Answer: Everyone still learning tools

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

1. What did you accomplish yesterday?
Answer: Recorded coursework details and summarized initial team discussions.
2. What will you do today?
Answer: Assist Azul in UI wireframe discussions and start structuring page layouts.
3. What obstacles are impeding your progress?
Answer: Learning how to document flow

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

1. What did you accomplish yesterday?
Answer: Reading testing responsibilities.

2. What will you do today?
Answer: Explored xUnit and .NET testing tools
3. What obstacles are impeding your progress?
Answer: Learning how to document flow

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

1. What did you accomplish yesterday?
Answer: Backend Discussion
2. What will you do today?
Answer: Explored ASP.NET setup & DB planning
3. What obstacles are impeding your progress?
Answer: new to tech stack.

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

1. What did you accomplish yesterday?
Answer: Explored Backend tools
2. What will you do today?
Answer: Started system architecture sketch.
3. What obstacles are impeding your progress?
Answer: needed sample frontend data

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