

Day 3 Assignment-2

Assignment 2: Daily Standup Simulation - Write a script for a Daily Standup meeting for a development team working on the software feature from Assignment 1. Address a common challenge and incorporate a solution into the communication flow.

Daily Standup Simulation Script

Setting: A development team is meeting virtually for their daily standup. They are working on a feature for a task management app that includes a "smart reminders" system powered by AI to help users stay on top of deadlines.

Participants:

- **Scrum Master (SM):** Emma
 - **Frontend Developer (FE):** Alex
 - **Backend Developer (BE):** Priya
 - **QA Engineer (QA):** Jordan
 - **Product Owner (PO):** Michael
-

Script:

SM: Good morning, everyone! Let's start our daily standup. Please keep updates brief and focus on these three points: what you worked on yesterday, what you're working on today, and any blockers. Let's begin with Alex.

FE: Thanks, Emma. Yesterday, I finished integrating the UI for the "smart reminders" configuration screen. Today, I'll start refining the responsiveness for mobile devices. My blocker is the unclear error handling requirements for invalid user inputs.

PO: Alex, I'll schedule a quick meeting with you after this standup to clarify the error handling scenarios.

FE: Perfect, thanks, Michael!

SM: Great! Priya, your turn.

BE: Thanks, Emma. Yesterday, I completed the API endpoint for fetching user-specific reminder settings. Today, I'll work on integrating the AI model's output into the scheduling logic. My blocker is that the AI team's output format changed recently, and I'm not sure how to map it to our data structure.

SM: That's a valid concern. Jordan, have you encountered this issue during testing?

QA: Yes, I've noticed discrepancies between the AI's output and our expected format during preliminary testing. Priya, let's sync up after this to ensure alignment.

BE: Sounds good, thanks, Jordan.

SM: Thanks, Priya. Jordan, you're up.

QA: Yesterday, I wrote test cases for the "smart reminders" logic and started automating them. Today, I'll focus on exploratory testing to validate edge cases. No blockers for me.

SM: Excellent! Michael, do you have any updates or announcements for the team?

PO: Yes, just a quick note. We've received user feedback indicating that "smart reminders" should support customizable time zones. Let's prioritize this enhancement in the next sprint.

SM: Thanks, Michael. Before we wrap up, let's address the challenge Priya mentioned. How can we streamline communication with the AI team to handle changes like the output format issue?

BE: Maybe we could request a format versioning system from the AI team?

SM: That's a great idea. I'll coordinate with their team lead to propose this solution. Anything else before we close?

(Team shakes heads or indicates no issues.)

SM: Perfect. Thanks, everyone. Let's have a productive day! Priya and Jordan, don't forget to sync up, and Alex, Michael will connect with you shortly. Meeting adjourned!