Assignment 10

: 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 ScriptDate: June 7, 2024Time: 10:00 AMTeam Members Present:• Jane Doe (Product Owner)• John Smith (Scrum Master)• Alice (Developer)• Bob (Developer)• Carol (Developer)• Dave (Developer)• Eve (QA Engineer)• Frank (QA Engineer)\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_John (Scrum Master): Good morning, team. Let's start our daily standup. Remember to keep it brief and focused: what you did yesterday, what you’re doing today, and any blockers. We’ll start with Alice.Alice (Developer): Good morning. Yesterday, I reviewed and fixed the validation error messages. Today, I’ll continue working on the frontend form validation for updating personal information. No blockers.John (Scrum Master): Thanks, Alice. Bob, you’re next.Bob (Developer): Hi everyone. Yesterday, I integrated the profile privacy settings with the frontend and wrote some unit tests. Today, I’ll focus on refining the unit tests and starting on the backend for the profile picture upload. No blockers.John (Scrum Master): Great, thanks Bob. Carol, your turn.Carol (Developer): Morning. Yesterday, I integrated the image compression with the profile picture upload feature. Today, I’m working on fixing the image preview issue with Dave’s help. No other blockers.John (Scrum Master): Thanks, Carol. Dave, can you give us a quick update?Dave (Developer): Sure. Yesterday, I enhanced the test coverage for the profile updates and helped Carol with the image preview issue. Today, I’ll be finalizing the automated tests for the profile updates. No blockers.John (Scrum Master): Excellent, thanks Dave. Eve?Eve (QA Engineer): Hi team. Yesterday, I executed the test cases for the profile privacy settings and started on the profile update tests. Today, I’ll focus on regression testing to ensure the recent changes haven’t introduced new issues. No blockers.John (Scrum Master): Thanks, Eve. Frank, your turn.Frank (QA Engineer): Good morning. Yesterday, I tested the profile picture upload feature and reported a few bugs. Today, I’ll be verifying the fixes for those bugs and starting exploratory testing on the profile update feature. No blockers.John (Scrum Master): Great. Jane, any updates or comments from the Product Owner perspective?Jane (Product Owner): Morning, everyone. I just want to reiterate the importance of completing the high-priority stories for this sprint. Keep up the good work. If you need any clarifications on user stories, I’m available.John (Scrum Master): Thanks, Jane. Before we wrap up, let’s address a common challenge: integration testing. I’ve noticed that we sometimes face issues when integrating different parts of the feature. To tackle this, I suggest setting up a dedicated time slot each day for integration testing. Does this work for everyone?Team: Yes.John (Scrum Master): Great, let’s allocate an hour from 3 PM to 4 PM daily for integration testing. This should help us catch and fix integration issues earlier. Any other blockers or issues?Team: No.John (Scrum Master): Alright, sounds good. Let’s get to work. Remember, I’m here if you need anything. Have a productive day!Team: Thanks, John. You too.\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_John (Scrum Master): Standup dismissed.\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_Notes• Common Challenge Addressed: Integration issues when merging different parts of the feature.• Solution: Allocate a dedicated daily time slot (3 PM to 4 PM) for integration testing.• Follow-Up: Ensure the team adheres to the new integration testing schedule.