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1: Agile Project Planning - Create a one-page project plan for a new software feature using Agile planning techniques. Include backlog items with estimated story points and a prioritized list of user stories.

**Project Name:** 

Enhancing User Profile Page Project

Goal:

Improve user engagement by enhancing the user profile page with new features and functionality.

Team:

Product Owner: [Name]

•Scrum Master: [Name]

• Development Team: [List of team members]

Backlog Items:

User Story	Priority	Story Points
As a user, I want to upload a profile picture.	High	5
As a user, I want to edit my profile details.	High	8
As a user, I want to view my activity feed.	Medium	3
As a user, I want to connect with other users.	High	13
As a user, I want to customize my profile.	Medium	5
As a user, I want to view other users' profiles.	High	8

**Prioritized User Stories:** 

1. Upload profile picture (5 SP)

2.Edit profile details (8 SP)

3. Connect with other users (13 SP)

4. View other users' profiles (8 SP)

5.Customize profile (5 SP) 6.View

activity feed (3 SP)

Release Plan:

•Sprint 1 (2 weeks):

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•User Story: Upload profile picture

•User Story: Edit profile details

•Sprint 2 (2 weeks):

•User Story: Connect with other users

•User Story: View other users' profiles

•Sprint 3 (1 week):

•User Story: Customize profile

•User Story: View activity feed

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 Meeting Script

Date: [Today's Date]

Time: [Meeting Start Time]

Location: [Virtual/Physical Meeting Room]

Attendees:

**Product Owner** 

Scrum Master

**Development Team Members** 

**Scrum Master:** Good morning, everyone. Let's start our daily standup meeting. As usual, let's go around and each share what we worked on yesterday, what we plan to work on today, and if there are any blockers or challenges.

**Development Team Member 1:** Yesterday, I completed the user story for uploading profile pictures. Today, I plan to start working on the edit profile details feature. No blockers.

Scrum Master: Great progress! Thanks for updating us.

**Development Team Member 2:** Yesterday, I began working on the connect with other users feature. I faced a challenge with integrating the backend API. I've reached out to [Name of Backend Developer] for assistance, and they've agreed to pair program with me today to resolve it.

**Scrum Master:** Thanks for letting us know. Collaboration is key, and it's great to see you reaching out for support. Keep us updated on your progress.

**Development Team Member 3:** Yesterday, I worked on some refactoring tasks to improve code quality. Today, I'll be assisting [Development Team Member 2] with the integration challenge. No blockers from my end.

Scrum Master: Thanks for your flexibility in helping out. It's important to address technical challenges as a team.

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**Product Owner:** Yesterday, I reviewed the initial designs for the user profile customization feature with the UI/UX team. Today, I'll be finalizing the acceptance criteria for the connect with other users feature based on user feedback. No blockers.

**Scrum Master:** Thanks for the update, [Product Owner]. Your input is crucial in ensuring we meet user expectations.

**Scrum Master:** Alright, it seems like we're making good progress overall. Remember, if anyone encounters any blockers throughout the day, don't hesitate to reach out for support from the team. Let's keep communication channels open and continue collaborating effectively.

**Scrum Master:** That concludes our standup for today. Let's get back to work and make today another productive day. Thanks, everyone.