# Software Development Life Cycle and Agile Principles-5.0

**Assignment 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 Objective:**

To improve the user experience by enhancing the profile page functionality with new features and improvements.

## **Key Stakeholders:**

1. Product Owner: [Name]

2. Development Team: [Team Members]

3. Design Team: [Team Members]

4. Quality Assurance: [QA Team]

#### **Project Timeline:**

Start Date: [Current Date] End Date: [End Date]

# **Sprint Duration:**

2 weeks

#### **Backlog Items (Prioritized):**

- 1. **User Story:** As a user, I want to be able to upload a profile picture.
  - Acceptance Criteria:
    - Users can upload a profile picture from their device.
    - Supported image formats: JPG, PNG.
  - Story Points: 3
- 2. **User Story:** As a user, I want to update my profile information.
  - Acceptance Criteria:
    - Users can edit their profile details such as name, bio, and contact information.
    - Changes should reflect immediately after submission.
  - Story Points: 5
- 3. User Story: As a user, I want to view other users' profiles.
  - Acceptance Criteria:

- Users can access other users' profiles by clicking on their usernames or avatars.
- Profile information should include name, bio, and recent activity.
- Story Points: 8
- 4. **User Story:** As a user, I want to see my activity feed on my profile page.
  - Acceptance Criteria:
    - Users can view a timeline of their recent activity on their profile.
    - Activity feed should include posts, comments, and likes.
  - Story Points: 5
- 5. **User Story:** As a user, I want to customize the layout of my profile page.
  - Acceptance Criteria:
    - Users can rearrange sections on their profile page according to their preference.
    - Changes should be saved and reflected across devices.
  - Story Points: 8

## Sprint 1 (Duration: 2 weeks):

- Sprint Goal: Implement basic profile functionality.
- Backlog Items:
  - User Story 1: Upload Profile Picture
  - User Story 2: Update Profile Information
- Sprint Review: Demonstrate completed user stories to stakeholders.

#### Sprint 2 (Duration: 2 weeks):

- Sprint Goal: Enhance profile page with advanced features.
- Backlog Items:
  - User Story 3: View Other Users' Profiles
  - User Story 4: Activity Feed
- Sprint Review: Present additional functionality to stakeholders.

**Note:** Story points are relative estimates representing the effort required for each user story, based on complexity, uncertainty, and risk. These estimates are subject to refinement during sprint planning and retrospectives.

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 Meeting Script**

[Meeting Start]

**Facilitator:** Good morning team! Welcome to our daily standup meeting. Let's kick things off by going around the virtual room and sharing our updates. Remember to keep it brief and focus on what you've accomplished, what you plan to do today, and if you have any blockers. I'll start.

**Facilitator:** Yesterday, I worked on refining the user stories for the profile page feature. Today, I'll be coordinating with the design team to finalize the UI mockups. No blockers for me.

**Developer 1:** Yesterday, I implemented the profile picture upload functionality. Today, I'll start working on the profile information update feature. No blockers.

**Developer 2:** Yesterday, I began working on the activity feed component and completed the backend API integration. Today, I'll continue working on the front-end implementation. No blockers.

**Developer 3:** Yesterday, I focused on setting up the database schema for the profile page feature. Today, I'll be working on optimizing the database queries for better performance. I don't have any blockers.

**Facilitator:** Great updates, team! It seems like we're making good progress. However, I've noticed that coordinating between frontend and backend tasks has been a bit challenging lately, leading to some integration issues. Let's address this by ensuring better communication and collaboration between both teams.

**Solution:** Starting from today, let's schedule a brief sync-up meeting between frontend and backend developers at the beginning of each day to discuss any dependencies, APIs, or data requirements. This will help us align our efforts more effectively and minimize integration issues.

Facilitator: Does everyone agree with this approach? Any additional suggestions or concerns?

**Developer 1:** That sounds like a good plan to me. Clear communication will definitely help streamline our work.

**Developer 2:** Agreed. It's essential to iron out any integration issues early on to avoid delays down the line.

**Developer 3:** I'm onboard with the idea. It'll also help ensure that both frontend and backend developments progress smoothly in tandem.

**Facilitator:** Excellent! Let's implement this practice starting today. Remember, if you encounter any blockers or need assistance, don't hesitate to reach out to your team members or me. We're here to support each other.

**Facilitator:** That concludes our standup meeting for today. Let's go ahead and tackle our tasks with focus and collaboration. Have a productive day, everyone!

[Meeting End]