Agile Project Plan: New OutFit Management App

Project Overview

Feature Name: Outfit for the day notification and Laundry remainder.

Objective: To enhance the OutFit management app by adding a feature that allows users to get an outfit for that day and receive remainder for their used clothes, ensuring they stay on track with their used outfit.

Product Backlog

ID	User Story	Story Points
1	As a user, I want to get my outfit for the day notification. so that I don't have to worry about what to wear.	5
2	As a user, I want to receive push notifications for upcoming events to organize the outfit.	3
3	As a user, I want to snooze notifications so I can be reminded again later.	5
4	As a user, I want to view all outfits of the week on the home screen.	8
5	As a user, I want to receive notifications to do laundry to ensure I stay on track with the remaining outfits.	5
6	As an admin, I want to monitor notification delivery to ensure the system is working correctly.	8

Prioritized User Stories

- 1. Get outfit for the day notification(5 Story Points)
 - Essential for core functionality.
- 2. Receive Push Notifications (3 Story Points)
 - Keeps users informed about upcoming outfits for events.
- 3. Snooze Notifications (5 Story Points)
 - o Provides flexibility to users.
- 4. Viewing all outfits for the week (8 Story Points)
 - Helps users see all outfits for the week at a glance.
- 5. Notifications to do laundry (5 Story Points)
 - Ensures users stay on track to do laundry.
- 6. Monitor Notification Delivery (8 Story Points)
 - o Ensures the system is functioning correctly and reliably.

Sprint Planning:

Sprint 1 (2 Weeks)

Objective: Implement basic notification and reminder features.

- Get outfit for the day notification (5 SP)
- Receive Push Notifications (3 SP)

Total Story Points: 8

Sprint 2 (2 Weeks)

Objective: Enhance notification management and user experience.

Snooze Notifications (5 SP)

• Total Story Points: 5

Sprint 3 (2 Weeks)

Objective: Provide comprehensive overview and additional notifications.

• Viewing all outfits for the week (8 SP)

Notifications to do laundry (5 SP)

• Total Story Points: 13

Sprint 4 (2 Weeks)

Objective: Ensure system reliability and performance.

Monitor Notification Delivery (8 SP)

• Total Story Points: 8

Summary

Total Story Points: 34Number of Sprints: 4Duration: 8 Weeks

This Agile project plan aims to deliver a robust outfit for the day notifications and reminders feature for an outfit management app. The plan prioritizes essential functionalities first, followed by enhancements to user experience and system reliability, ensuring a balanced and effective process.

Assignment -2 (Day-4, 19 June 2024) Michael Joshua.

Daily Standup Meeting Script

Team Members:

- Product Owner (PO): Joey
- Scrum Master (SM): Aaryan
- Developer 1 (D1): Michael
- Developer 2 (D2): Bhanu
- QA Tester (QA): Joy

Project: Outfit Management App.

[Aaryan - Scrum Master]: Good morning, team! Let's get started with our daily standup. We'll go around and answer the three questions: What did you do yesterday? What are you planning to do today? And are there any blockers? Let's start with Michael.

[Michael - Developer 1]:

- Yesterday: I completed the Implementation of outfit for the day notification.
- Today: I'll begin working on receiving push notifications.
- Blockers: No blockers at the moment.

[Aaryan - Scrum Master]: Great, thanks Michael. Bhanu, you're next.

[Bhanu - Developer 2]:

- Yesterday: I worked on the feature to snooze the notification and setting up to view all outfits for the week.
- Today: I'll continue the work on viewing all outfits for the week.
- **Blockers:** I'm having some trouble with the viewing layout. The layout is not displaying all the outfits for the week.

[Aaryan - Scrum Master]: Thanks Bhanu. Let's address that blocker in a moment. Joy, you're up.

[Joy - QA Tester]:

- Yesterday: I tested the outfit for the day notification feature and it looks good so far.
- Today: I'll test the snooze notification that Bhanu worked on.
- Blockers: No blockers from my side.

[Aaryan - Scrum Master]: Thanks, Joy. Joey, any updates from the product owner's perspective?

[Joey - Product Owner]:

- Yesterday: I reviewed user stories and ensured they are aligned with our sprint goals.
- Today: I'll be refining the backlog and preparing for our next planning.
- Blockers: None from me.

[Aaryan - Scrum Master]: Thanks, Joey. As for me, I spent yesterday preparing the sprint report and today I'll focus on resolving any blockers and facilitating the team's needs.

Now, let's talk about Bhanu's blocker. Bhanu, can you elaborate on the issue you're facing with the viewing layout?

[Bhanu - Developer 2]: Sure. The issue is that the layout is not displaying all the outfits for the week as expected. They are displaying all the week outfits on day 1 only. Example: It displays all the week outfits in the monday layout, and the remaining days showing empty.

[Aaryan - Scrum Master]: Alright. Michael, do you have any experience with displaying layouts? Can you assist Bhanu?

[Michael - Developer 1]: Yes, I've dealt with this before. Bhanu, let's pair up after the standup and I can help you with the layout issue.

[Bhanu - Developer 2]: That would be great, thanks Michael.

[Aaryan - Scrum Master]: Perfect. So, Bhanu and Michael will work together to resolve the Layout issue. If there's anything else you need, let me know. Otherwise, let's get to work!

Any other issues or updates before we break?

[Team]: No, all good.

[Aaryan - Scrum Master]: Awesome. Have a productive day, everyone!

[All]: Thank you, Bob!

End of Daily Standup.