AIScrumManager: Daily Sprint Report - 18-07-2025

AI-Generated Summary

The team has made notable progress, with 1 out of 7 stories marked as "Done" and 4 stories currently "In Progress", indicating a completion rate of approximately 14%. The majority of the total 25 points are still in progress, with "Onboarding Flow Redesign", "Performance Improvement", and "Feature Request" being key focal points. However, 2 stories, including a critical bug fix for the "Login button unresponsive on mobile" issue, remain in the "To Do" column, potentially indicating blockers or areas requiring attention to ensure timely project delivery.

Summary

Total Stories: 7

Total Story Points: 25

Status Breakdown:

• In Progress: 4

• To Do: 2

• Done: 1

Story Details

Key	Summary	Statu s	Assigne e	Poi nts	Due Date	Comments	Comment Summary
AS M- 8	Onboarding Flow Redesign	In Progr ess	Prakash M	7		 Kicking off initial meetings with the product and design teams to define the scope and gather requirements for the redesign. (Prakash M: 2025-07-08T12:21:41.485+0530) Work in progress: Currently deepdiving into user research data to 	The comments on story ASM-8 discuss the progress of the onboarding flow redesign, with initial meetings held with product and design teams to define the scope and gather requirements, and work currently in progress to analyze user research data and

identify key pain points in the existing onboarding process. This will inform our persona definitions and guide the initial wireframing phase (Prakash

M : 2025-07-18T10:41:42.099

+0530)

identify key pain points. The analysis will inform persona definitions and guide the initial wireframing phase, indicating that the project is moving forward with research and planning.

AS Performance M- Improvement: 7 Optimize Image Loading In Vikash 1 Progr Kumar

ess

Started
 researching lazy
 loading libraries.
 Will also look into
 our current image
 compression
 pipeline.
 (Prakash M:

(Prakash M : 2025-07-08T12:20:57.446 +0530)

• Work in progress: Currently evaluating different lazy loading libraries to determine the best fit for our existing codebase. Simultaneously, I'm analyzing our current image compression pipeline to identify opportunities for improvement and investigating WebP conversion for broader browser support.

(Prakash M : 2025-07-18T11:09:04.999 +0530)

The comments on story ASM-7 discuss the ongoing research and evaluation of lazy loading libraries to optimize image loading, with the author also analyzing the current image compression pipeline for potential improvements. The work is currently in progress, with the author investigating WebP conversion for broader browser support, and no

blockers or major

decisions have

yet.

been mentioned

AS M- 6	Feature Request: Add Dark Mode Toggle	In Progr ess	ta Behera			Design mockups for the toggle are ready. Will start with implementing the basic CSS variable switching logic. (Prakash M: 2025-07-08T12:20:17.757+0530) Work in progress: Currently implementing the core CSS variable structure for dark mode. I'm setting up the initial color palette and ensuring the basic toggle functionality, including local storage persistence, is working correctly. (Prakash M: 2025-07-18T11:11:53.668+0530)	The comments on Jira story ASM-6 indicate that the design mockups for the dark mode toggle are ready and the development is in progress, with the core CSS variable structure and basic toggle functionality being implemented. The developer, Prakash M, is currently working on setting up the initial color palette and ensuring local storage persistence for the toggle functionality.
AS M- 5	Bug: Login button unresponsive on mobile	To Do	Vikash Kumar	5	•	Investigating potential CSS z-index issues or event listener conflicts specific to touch events on mobile browsers. Initial check shows no obvious errors in console (Prakash M: 2025-07-08T12:19:28.076+0530) Work in progress: Currently focusing on debugging the touch event listeners on the	Investigation is underway for the unresponsive login button on mobile, with a focus on potential CSS zindex issues and event listener conflicts, particularly with touch events on Android Chrome and iOS Safari. The issue is still being debugged, with the developer currently working to identify any overlaps with other elements or CSS

Umakan 1

In

AS

Feature Request:

• Design mockups

login button

properties that

The comments on

across different mobile browsers. I'm specifically looking into potential overlaps with other elements or CSS properties that might be preventing the tap event from registering correctly, especially on Android Chrome and iOS Safari. (Prakash M: 2025-07-18T11:29:54.651

might be preventing the tap event from registering correctly.

AS Implement User M-Profile Page 4

3 Prakash Done Μ

Started working on the front-end layout. Will use React components for modularity. Need to confirm the exact fields required for the profile (Prakash M: 2025-07-

+0530)

08T12:18:41.925

+0530)

 Closing this ticket as the User Profile Page implementation is complete. * Front-end: UI/UX for displaying and editing user information is implemented and responsive. * Back-end: API endpoints for fetching and updating user

> data are created and integrated. * Database: Schema

The comments on the Jira story ASM-4 discuss the implementation of the User Profile Page, with the developer starting work on the frontend layout using React components and later confirming the completion of the task, including front-end, backend, and database updates. The final comment closes the ticket, marking the User Profile Page implementation as complete.

updated as necessary for new profile attributes. (Prakash M: 2025-07-18T10:19:45.857 +0530)

AS M- 3	As a user, I want to reset my password so that I can regain access if I forget it.	Umakan ta Behera	3	2025-07-20	•

Made the API changes and pushed the code. Unit and Integration testing is in progress.
 (Umakanta

Behera : 2025-06-

30T14:22:58.011

+0530)

Backend API changes for password reset functionality are complete and have passed initial unit and integration tests. Next up: developing the front-end components for the password reset request form and the new password submission.

(Prakash M : 2025-07-

18T10:57:25.563

+0530)

The API changes for the password reset functionality have been completed and have passed initial unit and integration tests. The next steps include developing the front-end components for the password reset request form and the new password submission, with the story currently in progress.

AS As an admin, I
M- want to create new
2 users so that I can
onboard team
members.

To Do Umakan 5 ta Behera

Beginning research into existing user management systems and best practices for secure user creation and role management. This will help

Research has begun into existing user management systems and best practices for secure user creation and role management to inform the design of the user creation form and

inform the design of the user creation form and backend architecture.

(Prakash M: 2025-07-

18T11:21:36.081

+0530)

backend architecture for the story ASM-2. This initial research is being conducted by Prakash M, with no blockers or decisions mentioned yet.