

Sprint Backlog Grooming Meeting:

Attendees: Emre, Juan, Carlos, Henry, David

Start time: 9:37 PM

End time: 10:22 PM

Upcoming User Stories Reviewed:

The following stories were refined and prioritized by the product owner for potential inclusion in the upcoming sprint:

- **User Story 1:** Dark Mode – 10 pts
- **User Story 2:** Customizable Dashboard Widgets – 15 pts

Clarifications Discussed:

- **User Story 1:**

- Defined acceptance criteria for dark mode toggle behavior across all pages.
- Discussed handling user preferences (local storage vs. database).
- Agreed on UI consistency for both light and dark themes.
- Clarified accessibility considerations such as contrast ratios and default states.

- **User Story 2:**

- Established widget structure and drag-and-drop layout behavior.
- Defined database schema changes to support widget customization.
- Reviewed indexing strategy for dynamic widget rendering and performance.
- Outlined error handling for widget configuration persistence.

Definition of Ready (DoR) Compliance:

Both user stories were reviewed to ensure they meet DoR standards. Each includes:

- Detailed acceptance criteria
- UI mockups and workflow diagrams
- Contextual documentation outlining implementation steps

Future Refinement Needs:

The team and product owner identified additional backlog items for early grooming in the next refinement session, including:

- User Profile Editing
- Two-Factor Authentication

These stories are not included in the current sprint but will need early refinement to maintain sprint flow.

Sprint Assignment Decisions

Team Members & Commitments:

Juan Carlos Gomez

- Lead: User Story #1 – Dark Mode
- Pairing with: Emre

Carlos Diaz

- Lead: User Story #2 – Customizable Dashboard Widgets
- Pairing with: Henry and David

Emre Akilli

- Pair/Support: User Story #1 – Dark Mode

David Palacio

- Pair/Support: User Story #2 – Customizable Dashboard Widgets
- Responsible for CI integration

Henry Perez

- Pair/Support: User Story #2 – Customizable Dashboard Widgets
- Responsible for widget DB schema setup