# The Wheel – Detailed User Stories by Sprint & Epic

# The Wheel – Detailed User Stories by Sprint & Epic

## EPIC 1: JOURNEY SYSTEM FOUNDATION

### Sprint 1: Data Models and Setup  
\*\*User Story:\*\* As a founder, I want to create a journey that includes phases and stages so that I can plan my startup's path.

- \*\*Acceptance Criteria:\*\*  
 - A journey can be created with at least one phase and one stage.  
 - Phases and stages are stored in the backend with proper associations.  
 - User’s journey is scoped to their company and mode.

\*\*User Story:\*\* As a developer, I want the data models for journey, stage, milestone, and task to be normalized and secured by RLS.

- \*\*Acceptance Criteria:\*\*  
 - Tables: `journeys`, `phases`, `stages`, `milestones`, `tasks`, `task\_dependencies` exist.  
 - RLS policies restrict access to company and user context.  
 - Supabase schemas documented with migration scripts.

--------------------------

### Sprint 2: Mode-Aware Rendering  
\*\*User Story:\*\* As a user, I want to switch between roles and retain my last-used journey view.

- \*\*Acceptance Criteria:\*\*  
 - Mode is persisted across sessions.  
 - UI updates contextually based on current mode.  
 - Switching modes reloads the journey scoped to the selected persona.

--------------------------

## EPIC 2: JOURNEY INTERACTION & TASK MANAGEMENT

### Sprint 3: UI Interaction and Assignment

\*\*User Story:\*\* As a founder, I want to add and assign tasks with due dates and dependencies so that my team knows what to do.

- \*\*Acceptance Criteria:\*\*  
 - Tasks can be created under any milestone.  
 - Assign users to tasks and set due dates.  
 - Dependencies visually indicated and enforced.

\*\*User Story:\*\* As a team member, I want to see my assigned tasks with contextual links so I can complete them effectively.

- \*\*Acceptance Criteria:\*\*  
 - "My Tasks" view shows only assigned items.  
 - Clicking a task opens sidebar with tools/templates/resources.  
 - Completion updates progress in milestone and stage.

--------------------------

## EPIC 3: AI-ASSISTED JOURNEY SUPPORT

### Sprint 4: AI Insights and Smart Suggestions

\*\*User Story:\*\* As a founder, I want to receive intelligent suggestions for next steps so I can keep making progress.

- \*\*Acceptance Criteria:\*\*  
 - AI returns next-step recommendations based on phase/stage.  
 - Suggestions appear inline with tasks or stages.  
 - Feedback on usefulness can be submitted and tracked.

\*\*User Story:\*\* As a user, I want to receive nudges when tasks are overdue or out of sequence.

- \*\*Acceptance Criteria:\*\*  
 - AI flags overdue tasks or skipped stages.  
 - Notifications appear in Journey and Notification center.

--------------------------

## EPIC 4: INTEGRATION & COMMUNITY EXTENSIONS

### Sprint 5: Marketplace + RFP

\*\*User Story:\*\* As a founder, I want to request help from a vendor directly from the journey so I don’t have to leave context.

- \*\*Acceptance Criteria:\*\*  
 - Click “Request Help” opens scoped RFP wizard.  
 - Stage and task context is auto-filled.  
 - Vendors can respond and submit proposals through the system.

### Sprint 6: Community Support

\*\*User Story:\*\* As a user, I want to ask a question or find relevant threads linked to a journey task.

- \*\*Acceptance Criteria:\*\*  
 - Task sidebar links to relevant community threads.  
 - New discussion posts can be scoped to task/stage.  
 - Contributors and reputation metrics are visible.

--------------------------

## Notes - All stories use INVEST format. - Acceptance Criteria aligned to BDD testable language. - Future sprints include Plugin Support, API Surface, Extension Marketplace, and Workflow Builder.