

MOVE WITH ME



Enterprise Application Engineering
Group 7

OUR TEAM

Name	Role
Md Farhad Hossain	Product Owner & Developer
Neha Bobby	Scrum Master & Developer
Sudhandra Babu	Developer
Areeb Hussain	Developer
Soham Sandeep More	Developer
Padmaakarthy Subbulakshmi	Developer

EPICS

- 1** • ESPW2-1 – Project Setup & Requirements
- 2** • ESPW2-2 – Core Ride & Rental Features
- 3** • ESPW2-3 – AI Recommendation & Verification System
- 4** • ESPW2-4 – Payment & Security System
- 5** • ESPW2-5 – Testing & Quality Assurance
- 6** • ESPW2-6 – Documentation & Presentation

EPIC

The MoveWithMe Product Backlog is organized into six core Epics. Epics are large bodies of work that represent major functional areas or strategic initiatives within the project. This was done using the Jira tool.

Spaces

EAE Scrum Project – Winter 2025

Summary Timeline Backlog Board Calendar List Forms All work Development Code Archived work items Pages Shortcuts +

Search list Filter Group ...

Type	Key	Summary	Status	Comments	Sprint	Assignee	Due date	Labels	Created	Updated	Reporter
> ↗	ESPW2-1	Project Setup & Requirements	TO DO	Add comme					1 Dec 2025	1 Dec 2025	Md Farhad H...
> ↗	ESPW2-2	Core Ride & Rental Features	TO DO	Add comme				+ Add label	1 Dec 2025	1 Dec 2025	Md Farhad H...
> ↗	ESPW2-3	AI Recommendation & Verification System	TO DO	Add comme					1 Dec 2025	1 Dec 2025	Md Farhad H...
> ↗	ESPW2-4	Payment & Security System	TO DO	Add comme					1 Dec 2025	1 Dec 2025	Md Farhad H...
> ↗	ESPW2-5	Testing & Quality Assurance	TO DO	Add comme					1 Dec 2025	1 Dec 2025	Md Farhad H...
> ↗	ESPW2-6	Documentation & Presentation	TO DO	Add comme					1 Dec 2025	1 Dec 2025	Md Farhad H...

+ Create

BACKLOG STORIES

Simple descriptions of a feature written from the user's perspective, explaining what they need and why

CORE RIDE & RE...	TO DO
CORE RIDE & RE...	TO DO
CORE RIDE & RE...	TO DO
CORE RIDE & RE...	TO DO
AI RECOMMEND...	TO DO
PAYMENT & SEC...	TO DO
TESTING & QUAL...	TO DO
DOCUMENTATIO...	TO DO
DOCUMENTATIO...	TO DO
DOCUMENTATIO...	TO DO



ROLE

- The **Product Owner (PO)** serves as the vision expert, responsible for prioritizing the work and defining what should be built to maximize value. In this project, Md Farhad Hossain fulfilled the role of Product Owner and was responsible for the final project summary, sprint planning, and GitHub setup.”
- The **Scrum Master (SM)**, Neha Bobby, supports the team by coaching them, ensuring adherence to the Scrum framework, facilitate daily meetings.

SPRINT PLANNING

It is the event where the team selects work from the Product Backlog to create the Sprint Backlog.

- We completed our sprint goal of project setup, team assignment, GitHub integration, and preparing the core features for development.

EAE Scrum Project - Winter 2020

Summary Timeline Backlog Board Calendar List Forms Development Code Archived work items More 2 +

Search backlog... Filter

ESPW2 Sprint 1 30 Nov – 5 Dec (6 work items)

Complete the project setup and establish the basic user login, documents, and git repository for MoveWithMe.

0 0 0 Complete sprint ...

Work Item	Project Set...	Status	Members
ESPW2-7 User Story 1.1— Create the Scrum Project	PROJECT SET...	DONE	MH
ESPW2-8 User Story 1.2 — Assign Team Roles	PROJECT SET...	DONE	NB
ESPW2-9 User Story 1.3 — Understand Project Requirements	PROJECT SET...	DONE	MH
ESPW2-10 User Story 1.4 — Add All Members to Jira	PROJECT SET...	DONE	MH
ESPW2-36 User Story 1.5 — Connect GitHub Repository	PROJECT SET...	DONE	MH
ESPW2-11 User Story 2.1— User Registration & Login	PROJECT SET...	TO DO	NB

+ Create

DAILY SCRUM

The 15-minute time-boxed event where the Developers inspect progress toward the Sprint Goal using the Scrum Board.

During each meeting, sometimes lasting more than 15 minutes.

- We use our Scrum Board to manage and track our workflow.
- Sprint Planning begins in the To Do column, where all tasks move through the stages To Do → In Progress → Done.
- All tasks committed to in the sprint are reflected on this board.

SCRUM BOARD

Visual tool used to track the progress of sprint tasks, showing work moving from To Do, to In Progress, to Done.

Spaces
EAE Scrum Project – Winter 2025 ...

Summary Timeline Backlog Board Calendar List Forms Development Code Archived work items More 2 +

Search board Filter Complete sprint Group ...

TO DO	IN PROGRESS	DONE
1		5
User Story 2.1 — User Registration & Login CORE RIDE & RENTAL FE... ESPW2-11		User Story 1.1 — Create the Scrum Project PROJECT SETUP & REQU... ESPW2-7 User Story 1.2 — Assign Team Roles PROJECT SETUP & REQU... ESPW2-8 User Story 1.3 — Understand Project Requirements PROJECT SETUP & REQU... ESPW2-9 User Story 1.4 — Add All Members to Jira PROJECT SETUP & REQU... ESPW2-10 User Story 1.5 — Connect Club Repository PROJECT SETUP & REQU...

Quickstart

BURNDOWN CHART

The burndown chart shows the remaining work in Sprint 1 and tracks progress toward completing all user stories. It visualizes how tasks decreased over time compared to the ideal burn rate.

The Chart shows the remaining work in Sprint 1, tracks the progress of all user stories. Illustrate how tasks decreased overtime, compared to the ideal burn rate



BURNDOWN CHART

Spaces / EAE Scrum Project – Winter 2025 / Reports

Sprint burndown chart

> How to read this report 



Sprint

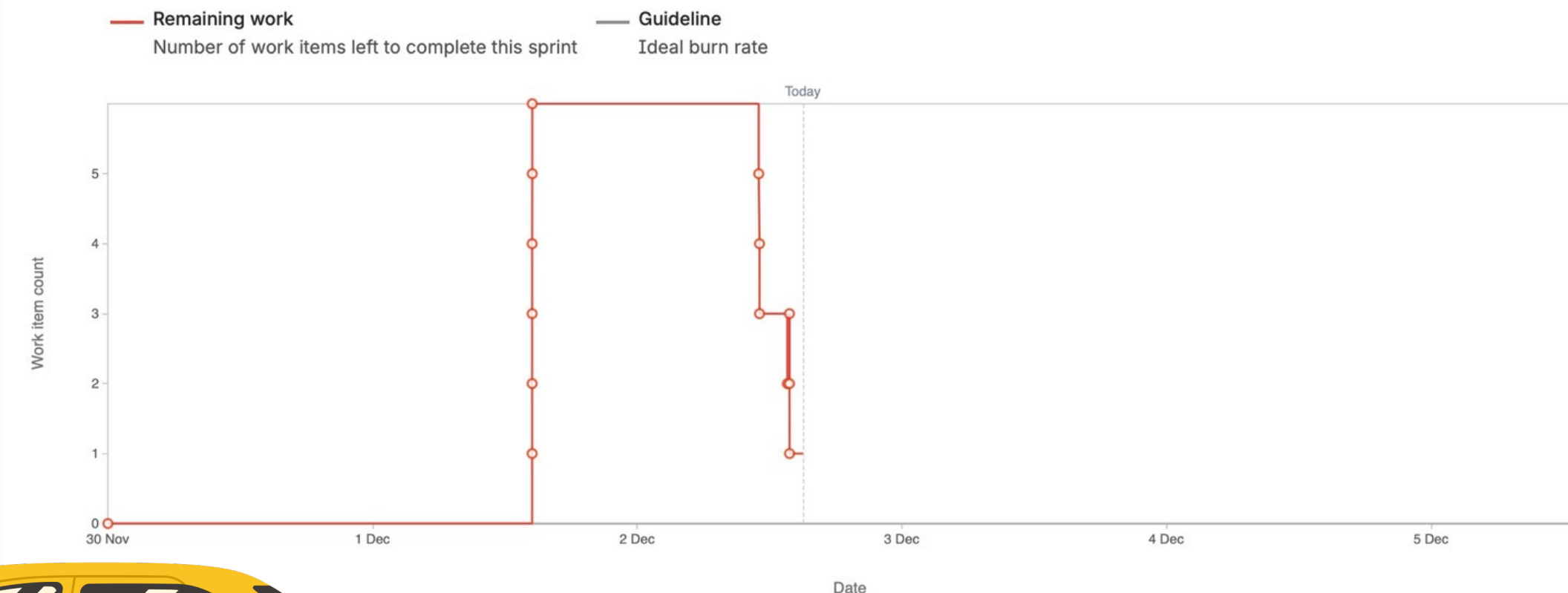
ESPN2 Sprint 1

Estimation field

Work item count

Date - 30 November 2025 - 5 December 2025

Sprint goal - Complete the project setup and establish the basic user login, documents, and git repository for MoveWithMe.



*Work item added after sprint start



SPRINT RETROSPECTIVE

What Went Well (Good)

Team collaborated effectively in Jira & GitHub

Roles were clearly understood

Requirements were documented early

GitHub integration successful, And rules has been set in repository

All setup tasks finished on time

What Didn't Go Well (Bad)

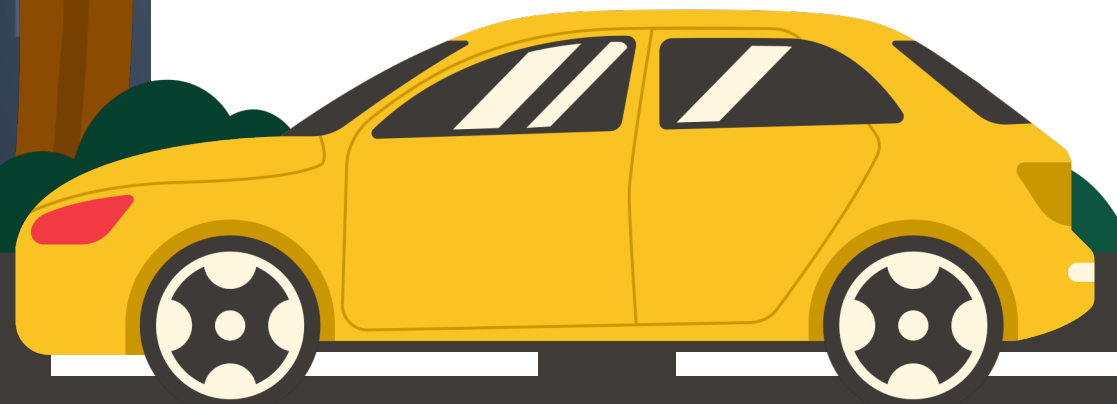
Minor confusion with branch naming

Some of us were unfamiliar with Jira navigation

One user story remained incomplete

Project Template Setup

—



SPRINT RETROSPECTIVE

Start	Stop	Continue
Make simple drawings or designs of the screens	Stop pushing directly to main	Continue using feature branches
Clearly describe what the feature must do so the team knows exactly when the work is considered	Stop working without naming conventions	Continue clear documentation in repo & Jira
—	—	Continue daily communication

**THANK
YOU**

WHAT CAN WE IMPROVE?

