

Project Planning Phase

Project Planning Template

Date	2 Feb 2026
Team ID	LTVIP2026TMIDS24920
Project Name	Strategic Product Placement Analysis: Unveiling Sales Impact with Tableau Visualization
Marks	8 Marks

Product Backlog, Sprint Schedule, and Estimation (4 Marks)

print	Functional Requirement (Epic)	User Story Number	User Story / Task	Story Points	Priority	Team Members
Sprint-1	Dashboard widgets	USN-1	As a user, I want to view Product sales by category on a dashboard to identify bestaligns.	3	High	Bhavana
Sprint-1	Dashboard widgets	USN-2	As a user, I want to compare Product sales across different regions on a dashboard for geographic insights.	2	High	Bhavana
Sprint-1	Filter Options	USN-4	As a user, I want to filter products to show only the top-rated items based on users.	3	Medium	Kartheek
Sprint-2	Filter Options	USN-5	As a user, I want to filter products by price range on the dashboard to find item within my budget.	3	High	Balaji
Sprint-2	Filter Options	USN-6	As a user, I want to filter products by availability to ensure items are in stock when I view them.	2	Medium	Arja Raghuv eer
Sprint-2	Filter Options	USN-7	As a user, I want to filter products by category to narrow down choices for easier browsing.	1	Low	Bhavana
Sprint-3	Map Integration	USN-8	As a user, I want to view store locations on a map for better navigation.	4	Low	Balaji

Sprint-3	Dashboard Expert	USN-9	As a user, I want to export dashboard data to a spreadsheet for analysis and reporting.	4	High	Raghuveer
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Project Tracker, Velocity & Burndown Chart: (4 Marks)

Sprint	Total Story Points	Duration	Sprint Start Date	Sprint End Date (Planned)	Story Points Completed (as on Planned End Date)	Sprint Release Date (Actual)
Sprint-1	11	3 days	29 Jan 2026	31 Jan 2026	11	31 Jan 2026
Sprint-2	10	3 days	01 Feb 2026	03 Feb 2026	10	03 Feb 2026
Sprint-3	07	3 days	04 Feb 2026	06 Feb 2026	07	06 Feb 2026
Sprint-4	07	3 days	07 Feb 2026	09 Feb 2026	07	09 Feb 2026

Velocity:

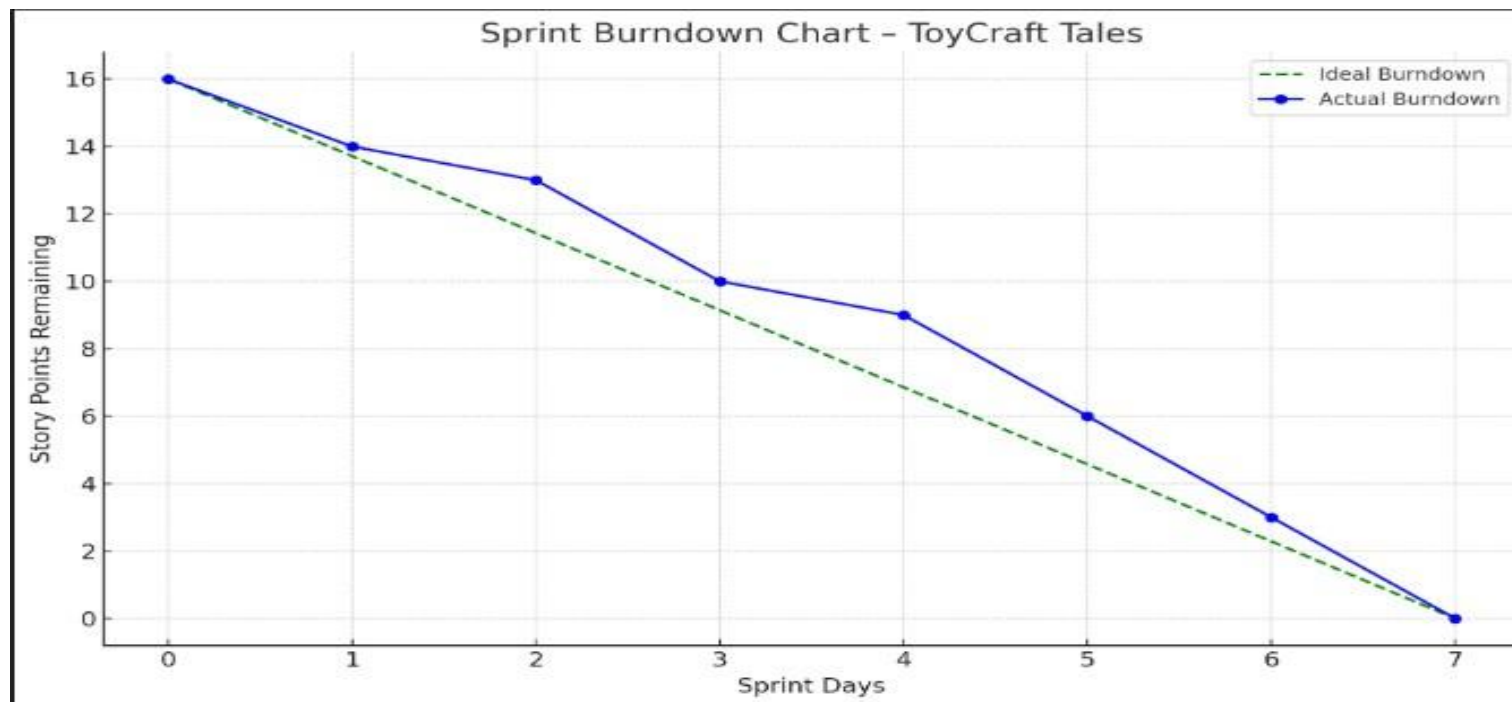
Imagine we have a 10-day sprint duration, and the velocity of the team is 20 (points per sprint). Let's calculate the team's average velocity (AV) per iteration unit (story points per day)

$$AV = \frac{\text{sprint duration}}{\text{velocity}} = \frac{20}{10} = 2$$

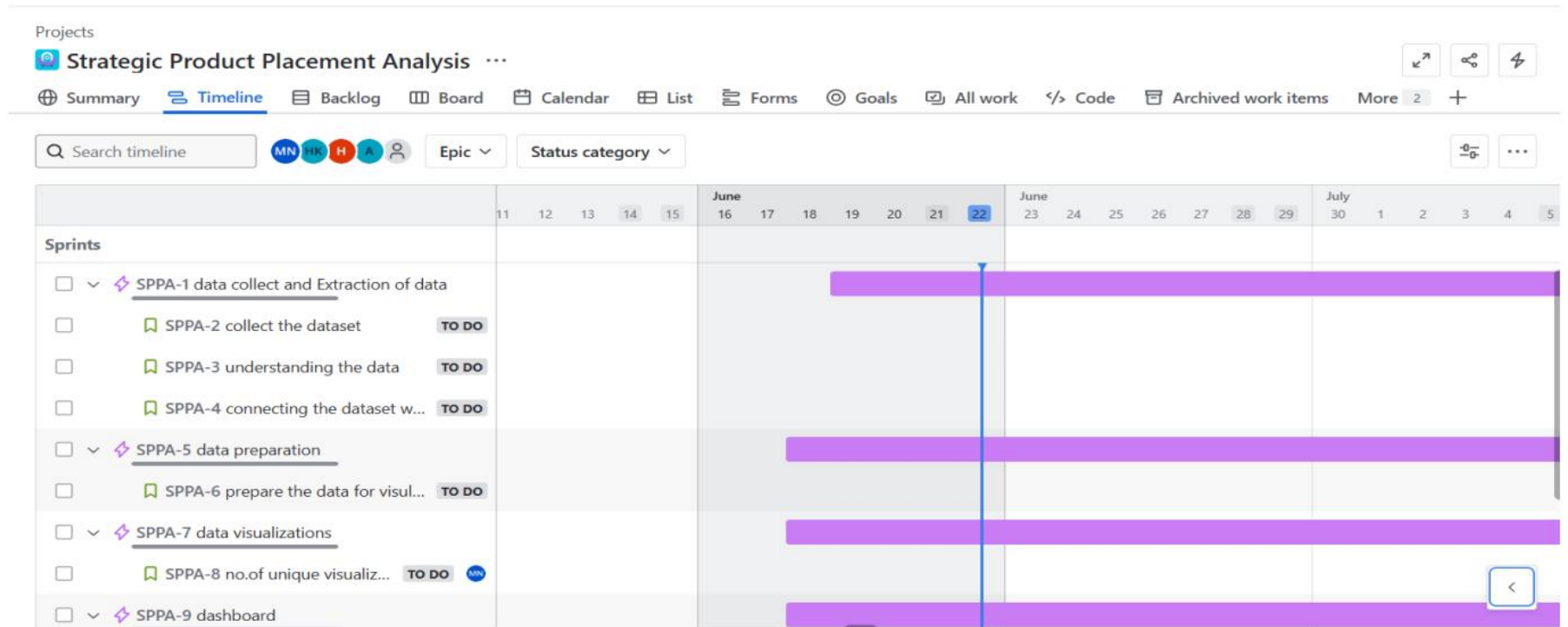
Burndown Chart:

<https://www.visual-paradigm.com/scrum/scrum-burndown-chart/>

<https://www.atlassian.com/agile/tutorials/burndown-charts>



Time line:



Backlog:

Projects

Strategic Product Placement Analysis

SummaryTimelineBacklogBoardCalendarListFormsGoalsAll workCodeArchived work itemsMore2

Search backlog

MN +4

Epic

Type

SPPA Sprint 1

18 Jun – 25 Jun (1 work item)

700

Complete sprint

☒

SPPA-15

Data collect and extration of the data

STORY

TO DO

7

A

+ Create

SPPA Sprint 2

18 Jun – 22 Jun (1 work item)

200

Complete sprint

☒

SPPA-17

Data preparation

TO DO

2

H

+ Create

Projects

Strategic Product Placement Analysis

SummaryTimelineBacklogBoardCalendarListFormsGoalsAll workCodeArchived work itemsMore2

Search backlog

MN +4

Epic

Type

SPPA Sprint 3

18 Jun – 25 Jun (2 work items)

600

Complete sprint

☒

SPPA-18

data visulization

TO DO

3

MN

☒

SPPA-19

Dashboard

TO DO

3

MN

+ Create

SPPA Sprint 4

18 Jun – 25 Jun (2 work items)

400

Complete sprint

☒

SPPA-20

story

TO DO

2

MN

☒

SPPA-21

perfomance testing

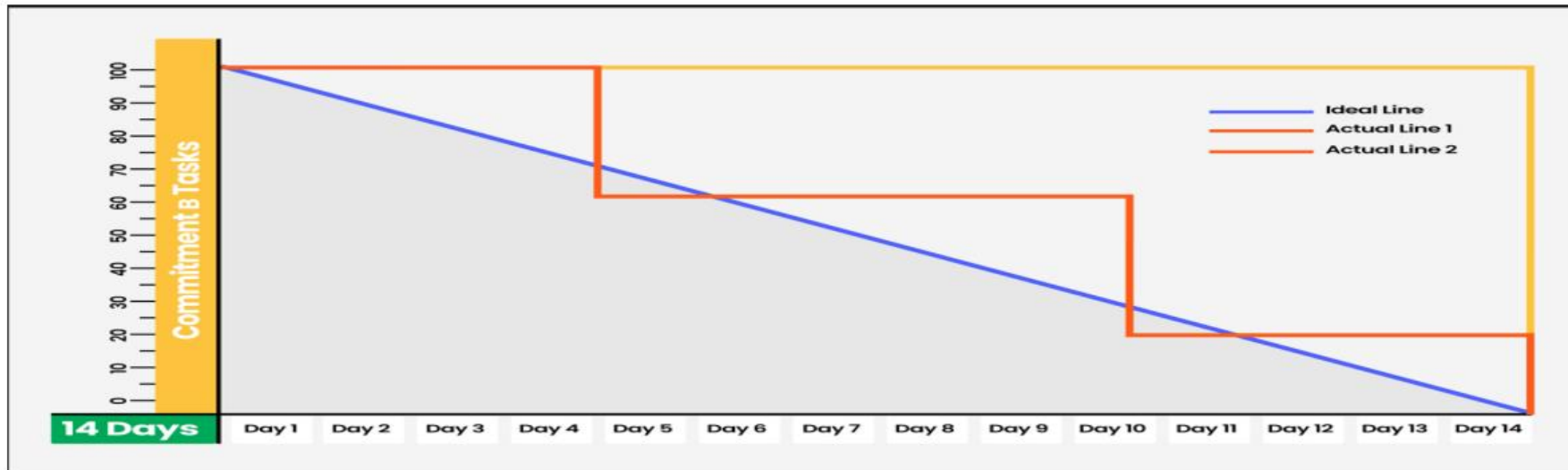
TO DO

2

MN

+ Create

Burndown Chart:



Reference:

<https://www.atlassian.com/agile/project-management>

<https://www.atlassian.com/agile/tutorials/how-to-do-scrum-with-jira-software>

<https://www.atlassian.com/agile/tutorials/epics>

<https://www.atlassian.com/agile/tutorials/sprints>

<https://www.atlassian.com/agile/project-management/estimation>

<https://www.atlassian.com/agile/tutorials/burndown-charts>