

Project Planning Template

Product Backlog, Sprint Planning, Stories & Story Points

Date	07 March 2026
Team ID	
Project Name	Insurance Fraud Detection Using Machine Learning
Maximum Marks	8 Marks

Product Backlog & Sprint Schedule (4 Marks)

The product backlog lists all user stories prioritised for development. Each story is assigned to a sprint based on priority and team capacity. Story points are estimated using the Fibonacci-like scale (1, 2, 3, 5, 8) where 1 = trivial, 8 = very complex.

Sprint	Functional Requirement (Epic)	USN	User Story / Task	Story Points	Priority	Team Members
Sprint -1	Registration	USN -1	As a user, I can register for the application by entering my email, password, and confirming my password.	2	High	All
Sprint -1	Registration	USN -2	As a user, I will receive a confirmation email once I have registered for the application.	1	High	All
Sprint -1	Registration	USN -3	As a user, I can register for the application through Google OAuth.	2	Medium	All
Sprint -1	Login	USN -4	As a user, I can log into the application by entering my email and password.	1	High	All
Sprint -1	Claim Submission	USN -5	As a user, I can submit an automobile insurance claim and view the ML fraud prediction score.	3	High	All
Sprint -2	Claim Submission	USN -6	As a user, I can submit a health insurance claim with treatment details and view the fraud verdict.	3	High	All
Sprint -2	Claim Submission	USN -7	As a user, I can submit a property insurance claim and view the fraud prediction with top risk factors.	3	High	All
Sprint -2	Dashboard	USN -8	As a user, I can view all my past claims with their fraud scores, risk levels, and status.	2	Medium	All
Sprint -2	Review Queue	USN -9	As a claims officer, I can view and manage my queue of flagged high-risk claims.	3	High	All
Sprint -2	Review	USN -10	As a claims officer, I can approve, reject, or escalate a claim with a decision note.	2	High	All

Sprint	Functional Requirement (Epic)	USN	User Story / Task	Story Points	Priority	Team Members
Sprint -3	Analytics	USN -11	As an officer, I can view fraud trend charts by category (auto/health/property) with date filters.	3	Medium	All
Sprint -3	Admin	USN -12	As an admin, I can manage user accounts and assign roles (Claimant / Officer / Admin).	4	Low	All
Sprint -4	Notifications	USN -13	As an officer, I receive an email alert when a claim scores above the configurable fraud threshold.	2	Medium	All
Sprint -4	Model Mgmt	USN -14	As an admin, I can trigger an ML model retraining job with the latest labelled claim data.	1	Low	All

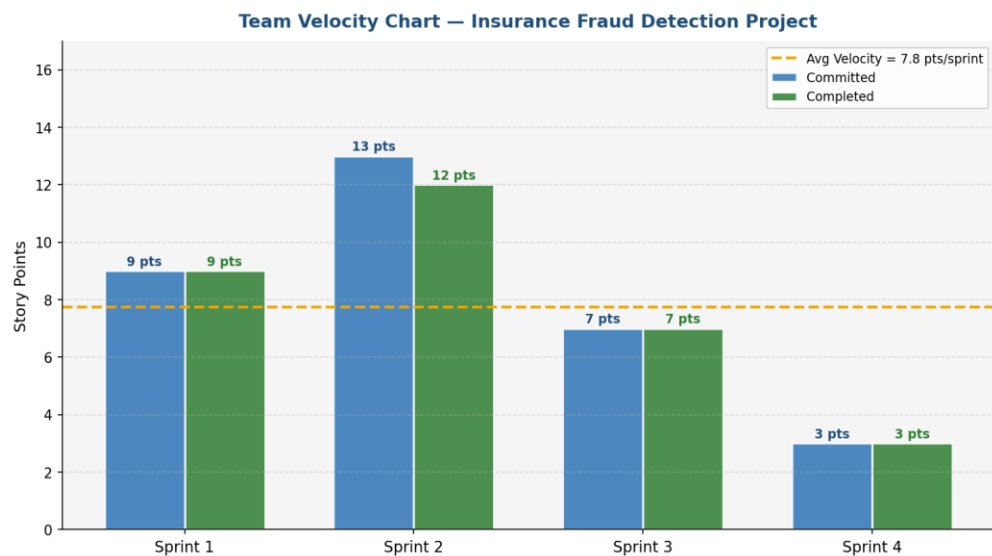
Project Tracker, Velocity & Burndown Chart (4 Marks)

Sprint Tracker

Sprint	Total Story Points	Duration	Sprint Start Date	Sprint End Date (Planned)	Story Points Completed	Sprint Release Date (Actual)
Sprint-1	9	6 Days	03 Feb 2026	08 Feb 2026		
Sprint-2	13	6 Days	10 Feb 2026	15 Feb 2026		
Sprint-3	7	6 Days	17 Feb 2026	22 Feb 2026		
Sprint-4	3	6 Days	24 Feb 2026	01 Mar 2026		

Velocity Calculation

Velocity measures how many story points a team completes per sprint. It is used to predict future sprint capacity and project completion timelines.

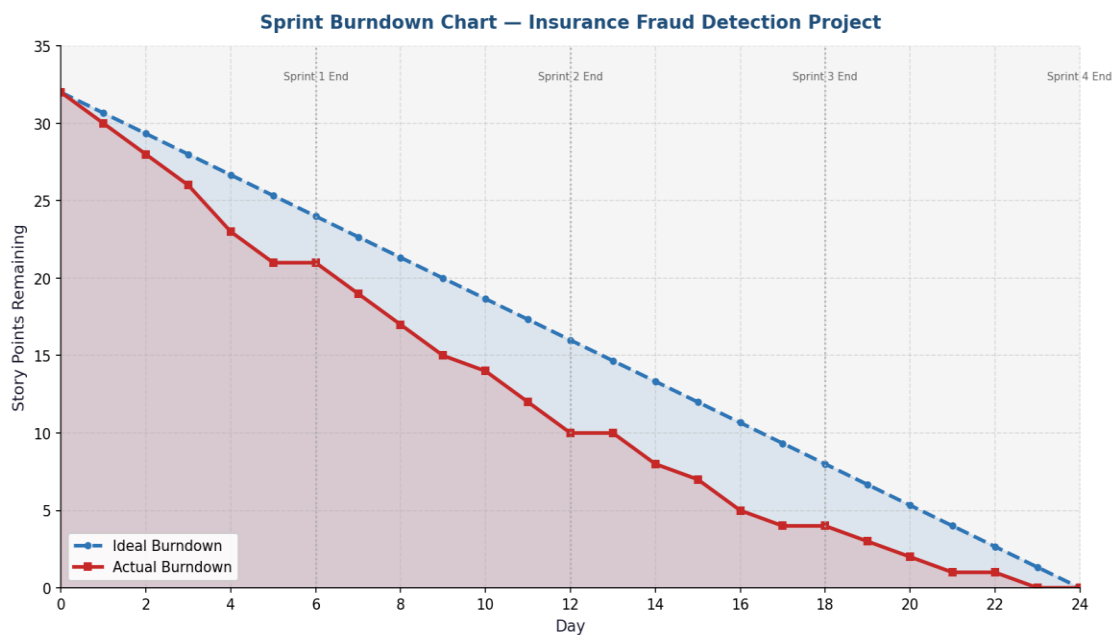


Metric	Value	Notes
Total Story Points	32 points	Across all 4 sprints
Number of Sprints	4 sprints	Each sprint = 6 days
Average Velocity	8 story points/sprint	$32 \div 4 = 8$ pts per sprint
Sprint Duration	6 days	Working days per sprint

Metric	Value	Notes
AV (pts per day)	1.33 story points/day	$AV = Velocity \div Sprint\ Duration = 8 \div 6 \approx 1.33$
Total Project Duration	24 working days	4 sprints $\times$ 6 days

Burndown Chart

A burndown chart is a graphical representation of work left to do versus time. It shows whether the team is on track to complete the sprint backlog within the sprint timeframe. The ideal burndown line shows a smooth linear decrease from total story points to zero. The actual burndown tracks real progress.



Sprint	Start Points	End Points (Ideal)	End Points (Actual)	Status
Sprint-1 (Days 0–6)	32	23	23	On Track
Sprint-2 (Days 6–12)	23	10	11	Slightly Behind
Sprint-3 (Days 12–18)	11	4	4	On Track
Sprint-4 (Days 18–24)	4	0	0	Completed