Project Planning Phase Project Planning Template (Product Backlog, Sprint Planning, Stories, Story points)

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

Use the below template to create product backlog and sprint schedule

Sprint	Functional Requirement (Epic)	User Story Number	User Story / Task	Story Points	Priority	Team Members
Sprint-1	Catalog Item Creation	USN-1	As an admin, I can create a laptop request catalog item in ServiceNow.	2	High	Mani Kumar M K
Sprint-1	Variable Configuration	USN-2	As an admin, I can add variables (Laptop Model, Justification, Accessories, Accessories Details) to the catalog item.	3	High	Mani Kumar M K
Sprint-2	UI Policy Creation	USN-3	As a system user, I can create a Catalog UI Policy that dynamically displays "Accessories Details" when "Additional Accessories" is checked.	4	High	Lekshmanan G
Sprint-	UI Action Setup	USN-4	As an admin, I can create a "Reset Form" UI Action to clear form entries instantly.	3	Medium	Jackson S

Sprint	Functional Requirement (Epic)	User Story Number	User Story / Task	Story Points	Priority	Team Members
Sprint-3	Update Set Export	USN-5	As a developer, I can export the update set to another instance for deployment and testing.	3	Medium	Nithish K
Sprint-4	Testing & Validation	USN-6	As a tester, I can test the catalog form behavior and ensure UI Policy and UI Action work as expected.	3	High	Lekshmana n G
Sprint- 5	Documentation	USN-7	As a developer, I can document the architecture, design, and testing process for final submission.	2	Medium	Mani Kumar M K

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	20	6 Days	27 October 2025	28 October 2025	20	28 October 2025
Sprint-2	20	6 Days	28 October 2025	29 October 2025	20	29 October 2025
Sprint-3	20	6 Days	29 October 2025	30 October 2025	19	30 October 2025
Sprint-	20	6 Days	31 October 2025	01 November 2025	20	01 November 2025

Velocity

Average Velocity = (Total Story Points Completed) / (Total Duration in Days) Total: 79 Story Points over 24 Days → Velocity = 3.29 Points/Day

Burndown Chart:

A Burndown Chart is a graphical representation of the remaining work versus time for each sprint. It helps track sprint progress and visualize the completion rate of tasks over the sprint timeline. In this project, the burndown chart shows consistent progress across all four sprints, demonstrating steady task completion and sprint reliability.

References

- ServiceNow https://www.servicenow.com/products/service-catalog.html
- ServiceNow Documentation https://docs.servicenow.com/bundle/tokyo-it-service-management/page/product/service-catalog-item.html
- ServiceNow UI Policy and UI Action Guide https://docs.servicenow.com/bundle/tokyo-servicenow-platform/page/script/ui-policy/task/t_CreateUIPolicy.html
- ServiceNow https://docs.servicenow.com/bundle/tokyo-application-development/page/build/system-update-sets.html