# **Project Planning Phase**

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

Date	03 November 2022
Team ID	PNT2022TMID12898
Project Name	Retail Store Stock inventory Analysis
Maximum Marks	8 Marks

Members : Sendhilnathan E, Sanjith S, Haritha K, Gayathri G

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

Use the below template to create product backlog and sprint schedule

Sprint	Functional	User Story	User Story / Task	Story Points	Priority	Team
	Requirement (Epic)	Number				Members
Sprint-1	User login and	USN-1	As a user, I can register for the application by	2	Medium	Sendhilnathan
	retailer observation		entering name and locality			E, Sanjith S
Sprint-1		USN-2	As a user I can add my query to the US super	2	Medium	Sendhilnathan
			store consideration			E, Sanjith S
Sprint-1		USN-3	As a user I can suggest some remedy measure	2	Medium	Sendhilnathan
						E, Sanjith S
Sprint-1		USN-4	As a retailer I can look into the query of the	2	Medium	Sendhilnathan
			customer/user and start taking action			E, Sanjith S
Sprint-1		USN-5	As a retailer I can take my data base and clean	3	High	Gayathri G,
			it before analysing			Haritha K
Sprint-1		USN-6	I should fill in the missing values in case of any	2	Low	Gayathri G,
			dataset available			Haritha K
Sprint-2	Data pre-processing	USN-7	Remove the unwanted data and add necessary	2	Low	Sendhilnathan
•	and exploratory		columns for processing			E, Sanjith S
	analysis					
Sprint-2		USN-8	Masking of private or sensitive data	3	High	Gayathri G,
ı						Haritha K

Sprint	Functional Requirement (Epic)	User Story Number	User Story / Task	Story Points	Priority	Team Members
sprint 2		USN-9	Create new columns in case of needed to split up the dataset to work	3	Medium	Gayathri G, Haritha K
Sprint 2		USN-10	Remove nil entry data and make sure to maintain them properly in future	3	Low	Sendhilnathan E, Sanjith S
Sprint 2		USN-11	Format data to standardized pattern	3	Low	Sendhilnathan E, Sanjith S
Sprint 3	Interactive Dashboard	USN-12	Analysing basic metrices	3	Low	Sendhilnathan E, Sanjith S
Sprint 3		USN-13	Learning IBM cognos functionalities	2	Low	Sendhilnathan E, Sanjith S
Sprint 3		USN-14	Data visualization basics	3	Medium	Sendhilnathan E, Sanjith S
Sprint 3		USN-15	Correlation between variables	3	Medium	Gayathri G, Haritha K
Sprint 3		USN-16	Year wise profit using line graph	2	Low	Gayathri G, Haritha K
Sprint 3		USN-17	Year wise quantity of utilities using line graph	2	Low	Gayathri G, Haritha K
Sprint 3		USN-18	Top 10 sales by year using line graph	2	Low	Gayathri G, Haritha K
Sprint 3		USN-19	Monthly sales using Tree Map	2	Low	Gayathri G, Haritha K
Sprint 3		USN-20	Monthly profit by pie chart	2	Low	Gayathri G, Haritha K
Sprint 3	Story creation and solution	USN-21	Dashboard creation	5	High	Sendhilnathan E, Sanjith S
Sprint 4		USN-22	Summary cards of total profit, sales, sub categories and localities	5	Medium	Gayathri G, Haritha K
Sprint 4		USN-23	Understanding the demand of the customer correlated with analysed data set	5	High	Gayathri G, Haritha K
Sprint 4		USN-24	Generate remedy measures for the customer's query based on available solution	5	High	Sendhilnathan E, Sanjith S
Sprint 4		<u>USN-25</u>	Generate a final report for future use, for both retailers and the customers access.	5	High	Gayathri G, Haritha 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	13	4 Days	28 Oct 2022	31 Oct 2022	13	31 Oct 2022
Sprint-2	14	4 Days	01 Nov 2022	04 Nov 2022	14	04 Nov 2022
Sprint-3	21	5 Days	05 Nov 2022	10 Nov 2022	21	10 Nov 2022
Sprint-4	25	5 Days	10 Nov 2022	15 Nov 2022	25	15 Nov 2022

#### **Velocity:**

Sprint 1: 
$$AV = \frac{sprint\ duration}{velocity} = \frac{13}{4} = 3.25$$

Sprint 2: 
$$AV = \frac{sprint\ duration}{velocity} = \frac{14}{4} = 3.5$$

Sprint 3: 
$$AV = \frac{sprint\ duration}{velocity} = \frac{21}{5} = 4.2$$

Sprint 4: 
$$AV = \frac{sprint\ duration}{velocity} = \frac{25}{5} = 5$$

#### **Burndown Chart:**

