Project Planning Phase

Sprint Delivery plan

Date	09 November 2022
Team ID	PNT2022TMID28268
Project Name	Global Sales Data Analytics
Maximum Marks	8 Marks

Product Backlog, Sprint Schedule, and Estimation:

Sprint 1	Functional	User Story	User Story	Story	Priority	Team
	Requireme	Number	/Task	Points		Member
	nt (Epic)					
Sprint 1	Registrati	UNS 1	As a user, I	3	High	
	on		can			5
	(Customer		register for			
	Mobile		the website			
	User)		by entering			
			my email,			
			password,			
			and			
			confirming			
			me			
			password			
Sprint 1	Login	UNS 2	As a user, I	2	High	5
			will receive			
			confirmati			
			on email			
			once I have			
			registered			
			for the			
			application			
Sprint 1	Collecting	UNS 3	As a user, I	3	High	5
	Sample		should			
	Dataset		share the			
			data			
			source for			

			the			
			dashboard			
Sprint 2	Preprocess	UNS 4	As a data	3	High	5
'	ing and		Analyst I		3	
	cleaning		should			
	the dataset		preprocess			
			and clean			
			the dataset			
			if required			
Sprint 2	Create	UNS 5	As a data	3	High	5
	Dashboard		Analyst I			
			need to			
			perform			
			data			
			visualizati			
			on and			
			create a			
			dashboard			
			using BI			
			tool			
Sprint 3	Access	UNS 6	As a user, I	3	High	5
	Dashboard		can access			
			my Sales			
			Data			
			Analytics			
			Dashboard			
Sprint 3	Web	UNS 7	As a	3	High	5
	Developme		programm			
	nt		er I should			
			create			
			website for			
			the user			
Sprint 4	Access the	UNS 8	As a user, I	3	High	5
	Website		can			
			register,			
			login to			
			Access my			
			Sales Data			
			Analytics			
			Dashboard			

Embed	UNS 9	As a	1	High	5
Dashboard		programme			
into		r, I want to			
Website		embed the			
		dashboard			
		to the			
		website so			
		the user			
		can access			
		the			
		dashboard			
		easily			
		through			
		websit			
	•				
Publish	UNS 10	As a	3	High	5
Mohoito		programme			
Website		r, I should			
	Dashboard into Website	Dashboard into Website	Dashboard into r, I want to embed the dashboard to the website so the user can access the dashboard easily through websit Publish UNS 10 As a	Dashboard into r, I want to embed the dashboard to the website so the user can access the dashboard easily through websit	Dashboard into r, I want to website embed the dashboard to the website so the user can access the dashboard easily through websit Publish UNS 10 As a 3 High

Sprint 4	Publish	UNS 10	As a	3	High	5	
	Website		programme				ì
			r, I should				ì
			publish the				
			dashboard				ì
			so that the				ì
			user can				ì
			access the				ì
			website				ì
			from any				ì
			device				ì
			through				ì
			internet				ì

Project Tracker, Velocity & Burndown Chart:

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	4	6 Days	24 Oct 2022	29 Oct 2022	20	29 Oct 2022
Sprint-2	2	6 Days	30 Oct 2022	06 Nov 2022	20	06 Nov2022
Sprint-3	2	6 Days	07 Nov 2022	12 Nov 2022	20	12 Nov2022
Sprint-4	2	6 Days	13 Nov 2022	19 Nov 2022	20	19 Nov2022

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-1=
$$\frac{\text{Total story points}}{\text{Sprint Duration}} = \frac{4}{6} = 0.666$$

AV-2=
$$\frac{\text{Total story points}}{\text{Sprint Duration}} = \frac{2}{6} = 0.333$$

AV-3=
$$\frac{\text{Total story points}}{\text{Sprint Duration}} = \frac{2}{6} = 0.333$$

AV-4=
$$\frac{\text{Total story points}}{\text{Sprint Duration}} = \frac{2}{6} = 0.333$$

Burndown Chart:

A burn down chart is a graphical representation of work left to do versus time. It is often used in agile software development methodologies such as Scrum. However, burn down charts can be applied to any project containing measurable progress over time.

