${\bf Project\,Planning\,Phase}$

Sprint Delivery Plan

Date	30 October 2022
Team ID	PNT2022TMID17022
Project Name	Personal Expense Tracker Application
Maximum Marks	4 Marks

Type your text

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

Use the below template to create product backlog and sprint schedule.

Sprint	Functional	User				Team Members	
_	Requirements	Story	User Story / Task	Story Points	Prio rity		
		Number					
			The user will access the website and view	20	High	HARISH S THULASIVASAN V	
S-1	User Panel	USN-1	the productsit provides after registering in.			SRI LOGESH KS ANAND K	
S-2	Admin panel	USN-2	The administrator's task is to look over the stock database and monitor on	20	High	HARISH S THULASIVASAN V SRI LOGESH KS ANAND K	
			everything that people are buying.			HARISH S	
S-3		USN-3	The user can directly talk to			THULASIVASAN V SRI LOGESH KS	
	Chat Bot		Chatbot regarding the products. Get the recommendations	20	High	ANANDK	
			based on information				
			provided by the user.			HARISH S THULASIVASAN V	
S-4	final delivery	USN-4	Container of applications using docker kubernetes	20	High	SRI LOGESH KS ANAND K	
5-4	illiai delivei y	USIN-4	and deployment the application.	20	Iligii		
			Create the documentation and final submit the				
			application				

Project Tracker, Velocity & Burndown Chart: (4 Marks)

Sprint	Total Story Points	Duratio n	Sprint Start Date	Sprint End- Date(Planned)	Story Points Completed (as on planned date)	Sprint Release Date(act ual)
S-1	20	6 Days	24 Oct 2022	29 Oct 2022		29 Oct 2022
S-2	20	6 Days	31 Oct 2022	05 Nov 2022		05 Nov 2022
S-3	20	6 Days	07 Nov 2022	12 Nov 2022		12 Nov 2022
S-4	20	6 Days	14 Nov 2022	19 Nov 2022		19 Nov 2022

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 iterationunit (story points per day)

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