Project Planning Phase

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

Date	23 October 2022
Team ID	PNT2022TMID40380
Project Name	Project - AI - based localization and classification of skin disease with erythema
Maximum Marks	8 Marks

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

Use the below template to create product backlog and sprint schedule

Sprint	Functional	User	User Story / Story		Priori	Team
	Requireme	Story	Task Poin		ty	Membe
	nt (Epic)	Numb	ts			rs
		er				
Sprint-	Registration	USN-1	As a user, I can	3	High	Iswarya
1			register for the			L
			application by			
			entering my			
			email,			
			password, and			
			confirming my			
			password.			
Sprint-		USN-2	As a user, I will	2	Medi	Nithya K
1			receive		um	
			confirmation			
			email once I			
			have registered			
			for the			
			application			
Sprint-		USN-3	As a user, I can	3	High	Srilekha
2			register for the			Α
			application			
			through mobile			
			number			

Sprint-		USN-4	As a user. I will	3	High	Aruna S
2			receive			
			confirmation			
			SMS			
Sprint-	Login	USN-5	As a user, I can	3	High	Iswarya
2			log into the			L,
			application by			Nithya K
			entering login			I Willing a K
			credentials			
Sprint-	Dashboard	USN-6	As a user, I can	3	High	Aruna
3			upload my			S,
			images and get			Srilekha
			my details of			Α
			skin diseases			
Sprint-	Logout	USN-7	As a user, I can	2	Medi	Nithya K
1			logout		um	
			successfully			
Sprint-	Feedback	USN-8	As a customer	2	Medi	Srilekha
4			care executive,		um	Α
			I can able to			
			interact with all			
			the customer			
			and get their			
			feedback which			
			is used to			
			enhance the			
			scope of the			
			project			
Sprint-	Image	USN-9	The uploaded	3	High	Iswarya
3	processing,		image is			L, Aruna
	localization		preprocessed			S
			and fed into the			
			trained YOLO			
			model			
Sprint-	Classificati	USN-9	The YOLO	3	High	Aruna
4	on and		model classify			S,
	prediction		and predict the			Iswarya
			type of disease			L,
			and the area			Nithya
			affected			К,

						Srilekha
						Α
Sprint-	Report	USN-	Based on the	2	Medi	Nithya
4	Generation	10	prediction of um		um	К,
			skin diseases,			Aruna S
			the health care			
			report			
			generated to			
			provide			
			feedbacks			

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

Sprint	Total	Durati	Sprint	Sprint End	Story	Sprint
	Story	on	Start	Date	Points	Release
	Points		Date	(Planned)	Complet	Date
					ed (as on	(Actual)
					Planned	
					End Date)	
Sprint-1	20	6 Days	24 Oct	29 Oct	20	29 Oct
			2022	2022		2022
Sprint-2	20	6 Days	31 Oct	05 Nov	20	05 Nov
			2022	2022		2022
Sprint-3	20	6 Days	07 Nov	12 Nov	20	12 Nov
			2022	2022		2022
Sprint-4	20	6 Days	14 Nov	19 Nov	20	19 Nov
			2022	2022		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 iteration unit (story points per day)

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

Average Velocity = Story Points per Day

Sprint Duration = Number of (Duration) days per Sprint

Velocity = Points per Sprint

$$AV = 20 / 6 \approx 4$$

Therefore, the AVERAGE VELOCITY IS 4 POINTS PER SPRINT

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.

