Project Planning Phase

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

Date	27 October 2022
Team ID	PNT2022TMID39568
Project Name	A Gesture - Based Tool for Sterile Browsing of Radiology Ideations Images
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	Story	User Story / Task	Story Points	Priority	Team
	Requirement (Epic)	Number					Members
Sprint-1	Data Collection	USN-1		Download the Dataset	10	High	U. Adhithya
							C. Ganesh
Sprint-1		USN-2		Image Pre-processing	10	High	M. Gopi
							R. Gowtham
Sprint-1		USN-3		Import and Configure the Image Data	10	High	C. Ganesh
				Generator Library and Class			M. Gopi
Sprint-1		USN-4		Apply Image Data Generator Functionality	10	High	U. Adhithya
				to Train-Set and Test-Set			R. Gowtham
Sprint-2	Model Building	USN-5		Import the Model Building Libraries and	10	High	U. Adhithya
				Initializing the Model			C. Ganesh
							M. Gopi
							R. Gowtham

Sprint	Functional	User Story	User Story / Task	Story Points	Priority	Team
Constant 2	Requirement (Epic)	Number	A LI: CNN L	10	LU:-l-	Members
Sprint-2		USN-6	Adding CNN Layers and Dense Layers	10	High	U. Adhithya
						C. Ganesh
						M. Gopi
						R. Gowtham
Sprint-2		USN-7	Configure the Learning Process	10	High	U. Adhithya
						C. Ganesh
						M. Gopi
						R. Gowtham
Sprint-2		USN-8	Train the Model, Save the Model and Test	10	High	U. Adhithya
			the Model			C. Ganesh
						M. Gopi
						R. Gowtham
Sprint-3	Application	USN-9	Create Web Application using HTML, CSS,	10	High	U. Adhithya
	Building		JavaScript			C. Ganesh
						M. Gopi
						R. Gowtham
Sprint-3		USN-10	Build Python code	10	High	U. Adhithya
						C. Ganesh
						M. Gopi
						R. Gowtham
Sprint-4	Train The Model on	USN-11	Register for IBM Cloud	10	High	U. Adhithya
	IBM					C. Ganesh
						M. Gopi
						R. Gowtham
Sprint-4		USN-12	Train the Model and Test the Model and its	10	High	U. Adhithya
			Overall Performance			C. Ganesh
						M. Gopi
						R. Gowtham

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

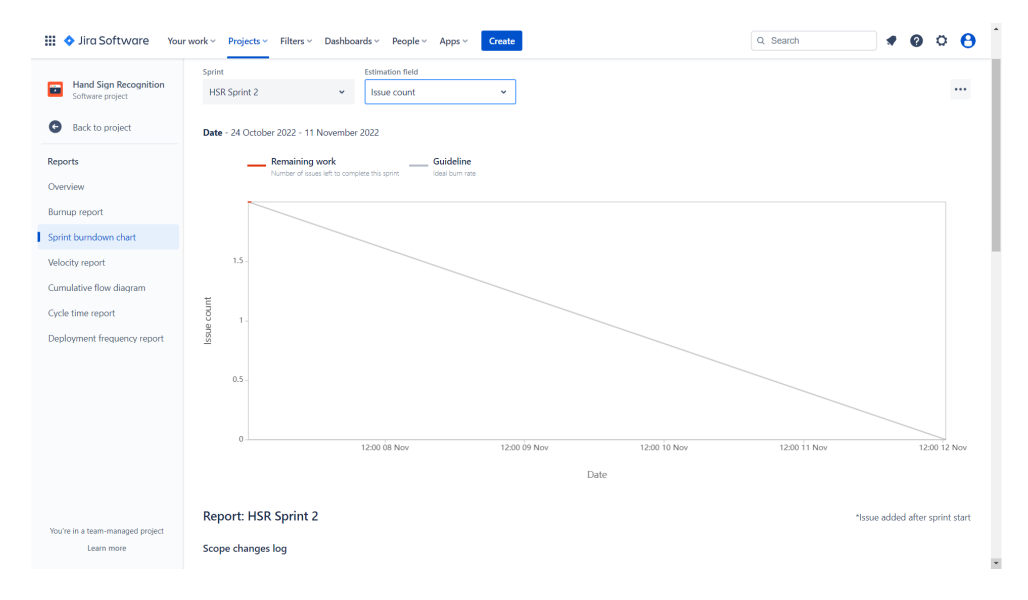
Sprint	Total Story	Duration	Sprint Start Date	Sprint End Date	Story Points	Sprint Release Date
	Points			(Planned)	Completed (as on	(Actual)
					Planned End Date)	
Sprint-1	10	6 Days	24 Oct 2022	29 Oct 2022	10	29 Oct 2022
Sprint-2	10	6 Days	31 Oct 2022	05 Nov 2022	10	05 Nov 2022
Sprint-3	10	6 Days	07 Nov 2022	12 Nov 2022	10	12 Nov 2022
Sprint-4	10	6 Days	14 Nov 2022	19 Nov 2022	10	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 iteration unit (story points per day)

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

Burndown Chart:



Road Map:

