PLANNING PHASE Sprint Delivery Plan

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

Date	2 November 2022
Team ID	PNT2022TMID51567
Project Name	A Novel Method for Handwritten Digit Recognition System
Maximum Marks	8 Marks

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

Sprint	Functional Requirement (Epic)	User Story Number	User Story / Task	Story Points	Priority	Team Members
Sprint-1	Data Collection	USN-1	As a user, I can collect the dataset from various resources with different handwritings.	10	Low	Krishna Lavanya Sindhu Johnsily jeba malar
Sprint-1	Data Preprocessing	USN-2	As a user, I can load the dataset, handling the missing data, scaling and split data into train and test.	10	Medium	Krishna Lavanya Sindhu Johnsily jeba malar
Sprint-2	Model Building	USN-3	As a user, I will get an application with ML model which provides high accuracy of recognized handwritten digit.	5	High	Krishna Lavanya Sindhu Johnsily jeba malar

Sprint-2	Add CNN layers	USN-4	Creating the model and adding the input,	5	High	Krishna
			hidden, and output layers to it.			Lavanya
						Sindhu
						Johnsily jeba malar

Sprint	Functional Requirement (Epic)	User Story Number	User Story / Task	Story Points	Priority	Team Members
Sprint-2	Compiling the model	USN-5	With both the training data defined and model defined, it's time to configure the learning process.	2	Medium	Krishna Lavanya Sindhu Johnsily jeba malar
Sprint-2	Train & test the model	USN-6	As a user, let us train our model with our image dataset.	6	Medium	Krishna Lavanya Sindhu Johnsily jeba malar
Sprint-2	Save the model	USN-7	As a user, the model is saved & integrated with an android application or web application in order to predict something.	2	Low	Krishna Lavanya Sindhu Johnsily jeba malar
Sprint-3	Building UI Application	USN-8	As a user, I will upload the handwritten digit image to the application by clicking a upload button.	5	High	Krishna Lavanya Sindhu Johnsily jeba malar
Sprint-3		USN-9	As a user, I can know the details of the fundamental usage of the application.	5	Low	Krishna Lavanya Sindhu Johnsily jeba malar
Sprint-3		USN-10	As a user, I can see the predicted / recognized digits in the application.	5	Medium	Krishna Lavanya Sindhu

										Johnsily jeba malar
Sprint-4 Train the model on IBM		*		n the model on IBM and Django with scoring end		10 H		h	Krishna Lavanya Sindhu Johnsily jeba malar	
Sprint-4	Cloud Deployment USN-12 As a user, I can access the and make the use of the anywhere.			on	10	Hig	şh	Krishna Lavanya Sindhu Johnsily jeba malar		
Sprint Total Story Points		Duration	Sprint Start Date	Sprint End Date (Planned)	Con	ry Points npleted (as nned End e)	on	Sprint (Actua	Release Date	
Sprint-1		20	6 Days	29Oct 2022	04 NOV2022	20	,	04 NOV 2022		V 2022
Sprint-2		20	6 Days	29Oct 2022	04 Nov 2022	20)		04 Nov 2022	
Sprint-3		20	6 Days	29 oct 2022	04Nov 2022	2022 20 04Nov 2022		2022		
Sprint-4		20	6 Days	29OCT 2022	04 Nov 2022	20			04 Nov	2022

Velocity:

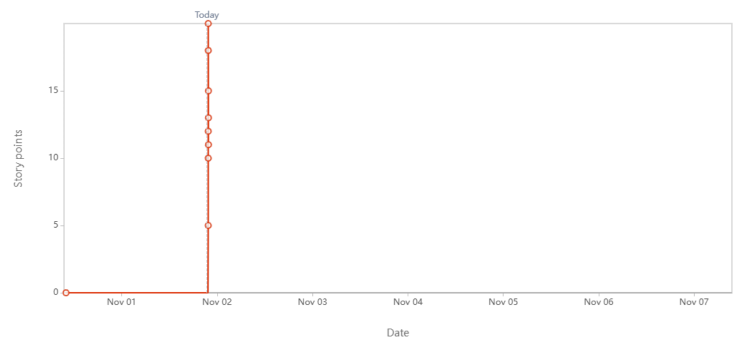
Imagine we have a 6-day sprint duration, and the velocity of the team is 20 (points per sprint). Let's calculate the team's average velocity (AV) per iteration unit (story points per day)

Average Velocity = 20 / 6 = 3.33

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.

SPRINT 2



Sprint 2