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

Date	22 October 2022
Team ID	PNT2022TMID44423
Project Name	Digital Naturalist - AI Enabled tool for Biodiversity Researchers
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	Dataset collection	USN-1	Datasets are collected to train the model.	2	High	Surya R
Sprint-1	Augmenting in Data	USN-2	The dataset is train to the augumentional data .Download the data	2	High	Ramya V
Sprint-1	Loading the Data and preprocessing	USN-3	The data is loaded and Pre-processed to train the model	1	High	Sudha Dharani R
Sprint-2	Data Splitting Into Train And Test	USN-4	The Dataset is split the Test And Train data	3	High	Ramya V
Sprint-2	Build and Train themodel	USN-5	The model is trained using Training dataset.	2	High	Sudha Dharani R
Sprint-3	Evaluate the model	USN-6	The model is evaluated.	4	High	Surya R
Sprint-3	Load the model	USN-7	The model is loaded into Python Flask.	6	High	Ramya V Sudha Dharani R

Sprint	Functional Requirement (Epic)	User Story Number	User Story / Task	Story Points	Priority	Team Members
Sprint-3	Built the flask application	USN-8	Application is built using Python Flask 8		High	Suriya Saraswathi M
Sprint-4	Built The HTML page And Execute.	USN-9	Application is built the HTML Page the Front End of the Application .		Medium	Suriya Saraswathi M
Sprint-4	Species Prediction	USN-10	The birds, animals species is predict.	6	High	Suriya Saraswathi M

Project Tracker, Velocity & Burn down Chart: (4 Marks)

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	10	6 Days	24 Oct 2022	29 Oct 2022		29 Oct 2022
Sprint-2	18	6 Days	31 Oct 2022	05 Nov 2022		
Sprint-3	14	6 Days	07 Nov 2022	12 Nov 2022		
Sprint-4	8	6 Days	14 Nov 2022	19 Nov 2022		

Velocity:

For Sprint-1 the Average Velocity (AV) is:

 $AV = Sprint\ Duration\ /\ velocity = 10\ /\ 6 = 1.6$ For Sprint-2 the Average Velocity (AV) is:

$$AV = Sprint Duration / velocity = 18 / 6 = 3.0$$

For Sprint-3 the Average Velocity (AV) is:

$$AV = Sprint Duration / velocity = 14 / 6 = 2.3$$

For Sprint-4 the Average Velocity (AV) is:

$$AV = Sprint Duration / velocity = 8/6 = 1.3$$

TOTAL AVERAGE VELOCITY = 2.05

Burndown chart:

