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

Date	22 October 2022
Team ID	PNT2022TMID20770
Project Name	Digital Naturalist – Al 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		USN-1	Data Acquisition – Collecting and digitalizing data for analysis	3	Medium	Pathuri Bhargavi
Sprint-1		USN-2	Data Understanding – Accessing and exploring the data to get useful insights from them	4	High	Mohana Selvi N
Sprint-1		Modelling Phase USN-3 Feature engineering – Data Manipulation Data Augmentation – Increasing the amount of data to avoid overfitting		2 Medium		Sneha C
Sprint-1	Modelling Phase			2	Medium	Sowmiya Shree R
Sprint-1		USN-5	Model building – Building the model using transfer learning approach	5	High	Shri Harri Priya R
Sprint-2		USN-6	Model evaluation and saving - Evaluating the model to check the accuracy and precision	3	High	Sowmiya Shree R
Sprint-3		USN-7	Database creation for classes	2	Medium	Mohana Selvi N
Sprint-2		USN-8	User database creation – contains the details of user		Low	Mohana Selvi N
Sprint-2	Development phase	USN-9	Home page creation – shows features of our application	1	Low	Sneha C
Sprint-2		USN-10	Login and register page creation - Login through email and password, login through Gmail.	1	Low	Pathuri Bhargavi

Sprint	Functional Requirement (Epic)	User Story Number	User Story / Task	Story Points	Priority	Team Members
Sprint-2		USN-11	Authentication – OTP verification and SSO	2	Medium	Shri Harri Priya R
Sprint-3		USN-12	Dashboard creation – User profile and features	1	Low	Shri Harri Priya R
Sprint-3		USN-13	USN-13 Setting up facilities for user to feed input		Medium	Sneha C
Sprint-3		USN-14	Prediction page creation – shows prediction for user input	4	Medium	Pathuri Bhargavi
Sprint-4		USN-15	Admin panel creation		High	Sowmiya Shree R
Sprint-4		USN-16			Medium	Sowmiya Shree R
Sprint-4	USN-17 Connecting the frontend and backend using API calls		4	Medium	Pathuri Bhargavi	
Sprint-4	Deployment phase	USN-18	Cloud deployment – Deployment of application using IBM cloud	5	High	Shri Harri Priya R
Sprint-4	Tooting phase	USN-19	Functional testing – Checking scalability and robustness of the application	5	High	Sneha C
Sprint-4	Testing phase	USN-20	Non-functional testing – Checking for user acceptance and integration	5	High	Mohana Selvi N

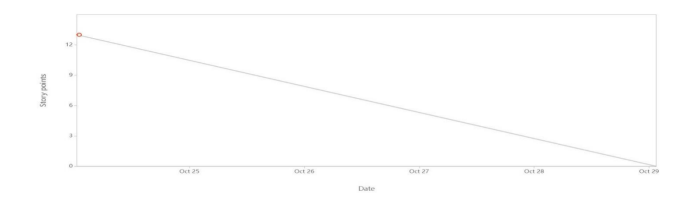
Project Tracker, Velocity & Burndown Chart: (4 Marks)

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	16	6 Days	24 Oct 2022	29 Oct 2022	16	28 Oct 2022
Sprint-2	8	4 Days	30 Oct 2022	02 Nov 2022	8	02 Nov 2022
Sprint-3	13	5 Days	03 Nov 2022	07 Nov 2022	13	05 Nov 2022
Sprint-4	24	5 Days	08 Nov 2022	12 Nov 2022	24	12 Nov 2022

Velocity:

Average velocity =
$$12/4 = 3$$

Burndown Chart:



ROAD MAP:

	ОСТ			NOV						NOV													
	24	25	26	27	28	29	30	31	1	2	3	4	5 6	7	8	9	10	11	12	13	14	15	6
Sprints		DN	NAETFB	R Sprint	1		DN	IAETFE	R Sprin	t 2		DNAET	FBR Sprin	:3		DNAE	TFBR S	print 4					
> DNAETFBR-6 Modelling Phase																							
> DNAETFBR-7 Development Phase																							
> M DNAETFBR-8 Deployment Phase																							
> DNAETFBR-13 Testing Phase																							