Project Planning Phase

Date	15 November 2022
Team ID	PNT2022TMID52102
Project Name	Project - Natural Disasters Intensity Analysis and Classification using Artificial Intelligence
Maximum Marks	8 Marks

Product Backlog, Sprint Schedule, and Estimation

Sprint	Functional Requireme nt(Epic)	User story Number	User story / Task	Story point s		Team members
Sprint- 1	Registration	USN – 1	As a user, Registering into the product using a valid email address	j a		RAMESH KUMAR J
Sprint- 2	Registration	USN - 2	As a user, Registering into the product using a valid username andpassword	3	Medium	SHANTHINI A
Sprint- 1	Authentication	USN - 3	As a user, I adept to logging into the system with credentials	4	High	GAYATHRI M K
Sprint- 2	Authentication	USN - 4	As a user, I adept to logging into the systemwith OTP	2	High	NEEME MOL CHACKO
Sprint- 1	Designation of Region	USN - 5	selecting the region of interest to be monitored and analysed	3 High		SHANTHINI A
Sprint- 2	Analysis of Required Phenomeno n	USN - 6	Regulating certain factors influencing theactions of the phenomenon	3	High	RAMESH KUMAR J
Sprint- 2	Accumulation of required Data	USN – 7	Gathering data and detailed report on pastevent analysis	4	Medium	RAMESH KUMAR J
Sprint- 4	Organizing Unstructure ddata	USN – 8	Organizing and reorienting the raw data into a refined data	3 Low		SHANTHINI A
Sprint- 2	Algorith m selection	USN - 9	Choosing a 2 High required algorithm for specificanalysis		High	SHANTHINI A NEEME MOL CHACKO GAYATHRI M K RAMESH KUMAR J

	Sprint- 3	Prediction and analysis of data	USN - 10	Predicting and visualizing the data effectively	6	J	RAMESH KUMAR J SHANTHINI A GAYATHRI M K NEEME MOL CHACKO
•	Sprint- 4	Report generatio n	USN – 11	Generating a clear anddetailed report on product data analysis	3		RAMESH KUMAR J SHANTHINI A

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	12	6 days	24 Oct 2022	29 Oct 2022	12	30 Oct 2022
Sprint-2	14	6 days	31 Oct 2022	5 Nov 2022	14	6 Nov 2022
Sprint-3	6	6 days	07 Nov 2022	12 Nov 2022	6	8 Nov 2022
Sprint-4	6	6 days	14 Nov 2022	19 Nov 2022	6	20 Nov 2022

Velocity:

Sprint - 1

Average Velocity = Sprint duration / Velocity

= 12 / 6

= 2

Sprint - 2

Average Velocity = Sprint duration / Velocity

= 14/6

= 2.3

Sprint - 3

Average Velocity = Sprint duration / Velocity

= 6/6

<u>= 1</u>

Sprint - 4

Average Velocity = Sprint duration / Velocity

= 6/6

<u>= 1</u>