Project Planning - [Milestone, Activity List & Sprint Delivery Plan]

Date	21 October 2022
Team ID	PNT2022TMID36582
Project Name	Exploratory Analysis of RainFall Data in India for Agriculture
Maximum Marks	8 Marks

Product Backlog, Sprint Schedule, and Estimation:

Sprint	Functional Requirement [Epic]	User Story Number	User Story / Task / Activity	Story Points	Priority	Team Members
Sprint-1	Registration	USN-1	User can register for the application by entering his or her email, password, and confirming the password	5	High	SivaRamaKrish nan,Saran
Sprint-1		USN-2	User will receive confirmation email or message once registered for the application	3	High	Srinivasan,Sriazhag ar
Sprint-1		USN-3	Validation of the user can be done directly using email or OTP	2	Medium	Saran,Sriazhagar
Sprint-1	Login	USN-4	Enter the username and password to login to the application	2	High	Srinivasan,SivaRam aKrishnan
Sprint-1		USN-5	The existing credentials should be used for login on multiple systems	1	Medium	Saran,Srinivas an
Sprint-1	Dashboard	USN-6	User can search for the region where he/she wants to know the prediction of rainfall	5	High	SivaRamaKrish nan,Saran,Srini vasan

Sprint	Functional Requirement [Epic]	User Story Number	User Story / Task / Activity	Story Points	Priority	Team Members
Sprint-2		USN-7	User can view the visualization of the rainfall data for a specific region in India or for a specific time period	3	Medium	Sriazhagar,Sara n
Sprint-2		USN-8	User can change his/her password and can view the account details and search history	5	High	Saran,Sriazhaga r,Srinivasan
Sprint-2		USN-9	The prediction or analysis request can be asked for the desired region for future or past events respectively	8	High	Sriazhagar,Srinivas an,Saran
Sprint-3		USN-10	User can give the feedback on the accuracy of the prediction and on the user interface	5	High	SivaRamaKrish nan,Saran
Sprint-3	Support	USN-11	Responds to user queries via telephone, email etc.	2	Medium	Sriazhagar,Srinivasa n
Sprint-3		USN-12	The team must analyze all the queries and try to debug and make plans so that such queries wouldn't be raised again	1	Low	Saran,Srinivasan
Sprint-3		USN-13	Organize for a FAQ session where commonly asked doubts can be redressed by the team	1	Low	Srinivasan,Sria zhagar
Sprint-3		USN-14	The team must respond immediately to the queries based on the priority	5	High	SivaRamaKrishnan, Sriazhagar
Sprint-4	Core Function	USN-13	Design, develop the application in such a way that the best user interface and maintenance should be taken care of	8	High	Srinivasan,Sara n
Sprint-4		USN-14	The website is responsive on all the devices and the screen sizes	2	Medium	Sriazhagar,Sriniv asan,Saran
Sprint-4		USN-15	The updates should be on time with the solutions of the raised queries	5	High	SivaRamaKrishnan, Saran

Project Tracker, Velocity & Burndown Chart:

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	18	6 Days	24 Oct 2022	29 Oct 2022		29 Oct 2022
Sprint-2	16	6 Days	31 Oct 2022	05 Nov 2022		05 Nov 2022
Sprint-3	14	6 Days	07 Nov 2022	12 Nov 2022		12 Nov 2022
Sprint-4	15	6 Days	14 Nov 2022	19 Nov 2022		19 Nov 2022

Velocity:

Average Sprint Velocity [estimated to be ideal] =
$$\frac{\text{St#\$y p#()t* t# +e c#mp/ete0 #1t #2 3// 1*e\$ *t#\$(e*)}}{4\#t3/)1m+e\$ \#2 Sp\$()t*} = \frac{56}{7} = 15.75$$

Therefore, the amount of work to be done on each sprint is an average of 15.75 story points.

Burndown Chart:

Project progress made till now over time is not measurable under the burnout chart. The chart would be updated later based on the completion of each sprint.

Roadmap & Timeline:

Tool used: JIRA Software

		24 25	26 27	29 30	31 1		0V 3 4	5 6	7	8 9	NOV 10	11 12	13	14 15	16 17	18 19
Sprints			Sprint-1			Sprint-	2				print-3				Sprint-4	
✓ ■ ARD-8 Registration																
ARD-1 USN-1	TO DO															
ARD-2 USN-2	то во															
ARD-3 USN-3	TO DO															
✓ MRD-9 Login																
ARD-4 USN-4	TO DO															
ARD-5 USN-5	TO DO															
✓ MRD-10 Dashboard																
ARD-6 USN-6	TO DO															
ARD-13 USN-7	TO DO															
ARD-14 USN-8	TO DO															
ARD-15 USN-9	TO DO															
☐ ARD-16 USN-10	TO DO															
→ MRD-11 Support																
☐ ARD-17 USN-11	TO DO								f							
☐ ARD-18 USN-12	TO DO															
ARD-19 USN-13	то ро															
☐ ARD-20 USN-14	TO DO															
✓ S ARD-12 Core Function														Ī		
ARD-21 USN-13	TO DO													5		
ARD-22 USN-14	TO DO															
ARD-23 USN-15	TO DO													1		

Tool Used: Asana

