

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

Date	28 October 2022
Team ID	PNT2022TMID08829
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 confirm password.	4	High	Vigashini, Haelen Mary
Sprint-1		USN-2	User will receive confirmation email or message once registered for the application.	3	High	Baby Shalini, sweatha
Sprint-1		USN-3	Validation of the user can be done directly using email or OTP.	2	Medium	Vigashini, Sweatha
Sprint-1	Login	USN-4	Enter the username and password to login to the application	2	High	Haelen Mary, Baby shalini
Sprint-1		USN-5	The existing credentials should be used for login on multiple systems	1	Medium	Vigashini, Baby shalini
Sprint-1	Dashboard	USN-6	User can search for the region where he/she wants to know the prediction of rainfall	2	High	Baby shalini, Vigashini

<b>Sprint</b>	<b>Functional Requirement [Epic]</b>	<b>User Story Number</b>	<b>User Story / Task / Activity</b>	<b>Story Points</b>	<b>Priority</b>	<b>Team Members</b>
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	Haelen mary, Baby shalini
Sprint-2		USN-8	User can change his/her password and can view the account details and search history	5	High	Vigashini, Sweatha
Sprint-2		USN-9	The prediction or analysis request can be asked for the desired region for future or past events respectively	8	High	Vigashini,sweatha Haelen Mary,
Sprint-3		USN-10	User can give the feedback on the accuracy of the prediction and on the user interface	5	High	Baby Shalini, sweatha
Sprint-3	Support	USN-11	Responds to user queries via telephone, email etc.	2	Medium	Haelen mary, sweatha
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	2	Low	Vigashini, Baby shalini
Sprint-3		USN-13	Organize for a FAQ session where commonly asked doubts can be redressed by the team	2	Low	Haelen mary, sweatha
Sprint-3		USN-14	The team must respond immediately to the queries based on the priority	5	High	Vigashini,sweatha
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	Baby Shalini, Sweatha
Sprint-4		USN-14	The website is responsive on all the devices and the screen sizes	2	Medium	Baby Shalini, sweatha
Sprint-4		USN-15	The updates should be on time with the solutions of the raised queries	5	High	Vigashini,sweatha

### 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	14	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	15	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] =  $50/4=12.5$

Therefore, the amount of work to be done on each sprint is an average of 12.5 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,Backlog & Board:

Total Tools Used: 02

Tool used: **JIRA Software**

Jira Software

Your work

Projects

Filters

Dashboards

People

Apps

Create

rainfall analysis

Software project

PLANNING

Roadmap

Backlog

Board

DEVELOPMENT

Code

Project pages

Add shortcut

Project settings

You're in a team-managed project

Learn more

Projects / rainfall analysis

Roadmap

SB

Status category

Give feedback

Share

Export

View settings

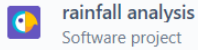
	OCT	NOV	DEC	JAN '23
Sprints	RA Sp...	RA Sp...RA Sp...		
RA-1 sprint 1-Register&Login				
RA-2 sprint 2-Dashboard				
RA-3 sprint 3-Support				
RA-4 sprint 4-Core Function				
+ Create Epic				

Today

Weeks

Months

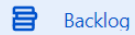
Quarters



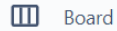
## PLANNING



Roadmap

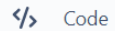


Backlog



Board

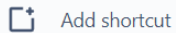
## DEVELOPMENT



Code



Project pages



Add shortcut



Project settings

You're in a team-managed project

[Learn more](#)Does your team need more from Jira? [Get a free trial of our Standard plan.](#)

Projects / rainfall analysis

## Backlog



Epic ▾

Insights

Epic

Issues without epic

&gt; sprint 1-Register&amp;Login

&gt; sprint 2-Dashboard

&gt; sprint 3-Support

&gt; sprint 4-Core Function

+ Create Epic

&gt; RA Sprint 1 24 Oct – 29 Oct (2 issues)

0 0 0

Complete sprint



▼ RA Sprint 2 3 Nov – 5 Nov (3 issues)

0 0 0

Complete sprint



RA-11 As a user we can search for the region where we wants to know the prediction of rainfall.

TO DO ▾



RA-12 The user can predict or analysis request which can be asked for the desired region for future...

TO DO ▾



RA-13 As a user I can view the visualization of the rainfall data for a specific region in India.

TO DO ▾



+ Create issue

▼ RA Sprint 3 7 Nov – 12 Nov (1 issue)

0 0 0

Start sprint



RA-14 The team must analyze all the queries and try to debug and make plans for more accuracy

TO DO ▾



+ Create issue

To reopen quickstart, select your profile icon, then **Open Quickstart**. If you're looking for extra support, select **Help (?)** to find articles that relate to your task.

Jira Software

Your work

Projects

Filters

Dashboards

People

Apps

Create

Search

?

SB

rainfall analysis

Software project

PLANNING

Roadmap

Backlog

Board

DEVELOPMENT

Code

Project pages

Add shortcut

Project settings

You're in a team-managed project

Learn more

Projects / rainfall analysis

All sprints

SB

Epic

Sprint

GROUP BY

None

Insights

TO DO 5 ISSUES

As a user we can search for the region where we wants to know the prediction of rainfall.

RA-11

The user can predict or analysis request which can be asked for the desired region for future or past events.

RA-12

As a user I can view the visualization of the rainfall data for a specific region in India.

RA-13

The team must analyze all the queries and try to debug and

IN PROGRESS

DONE 2 ISSUES

As a user I can register for the application by entering his or her email, password, and confirm password.

RA-9

As a user, i will receive confirmation email or message once registered for the application.

RA-10

Project Planning Phase

6