

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

Date	12 NOVEMBER 2022
Team ID	PNT2022TMID34718
Project Name	Industry - Specific Intelligent Fire Management System
Maximum Marks	8 Marks

**Product Backlog, Sprint Schedule, and Estimation (4 Marks)**

Use the below template to create product backlog and sprint schedule

<b>Sprint</b>	<b>Functional Requirement (Epic)</b>	<b>User Story Number</b>	<b>User Story / Task</b>	<b>Story Points</b>	<b>Priority</b>	<b>Team Members</b>
Sprint-1	Registration	USN-1	As a user, I can register for the application by entering my email, password, and confirming my password.	2	High	DAHLIA PAULETTE S AISWARIYA S D AKSHAYA S V DEEPIKA S
Sprint-1		USN-2	As a user, I will receive confirmation email once I have registered for the application	1	High	DAHLIA PAULETTE S AISWARIYA S D AKSHAYA S V DEEPIKA S

Sprint-2		USN-3	As a user, I can register for the application through Facebook	2	Low	DAHLIA PAULETTE S AISWARIYA S D AKSHAYA S V DEEPIKA S
Sprint-1		USN-4	As a user, I can register for the application through Gmail	2	Medium	DAHLIA PAULETTE S AISWARIYA S D AKSHAYA S V DEEPIKA S
Sprint-1	Login	USN-5	As a user, I can log into the application by entering email & password	1	High	DAHLIA PAULETTE S AISWARIYA S D AKSHAYA S V DEEPIKA S

<b>Sprint</b>	<b>Functional Requirement (Epic)</b>	<b>User Story Number</b>	<b>User Story / Task</b>	<b>Story Points</b>	<b>Priority</b>	<b>Team Members</b>
Sprint 1	Objective	USN-6	As a system, the fire sensor should detect the fire	8	High	DAHLIA PAULETTE S AISWARIYA S D AKSHAYA S V DEEPIKA S
Sprint 1	Features	USN-7	As a system, the fire sensor value should be displayed in a LED screen	2	Low	DAHLIA PAULETTE S AISWARIYA S D AKSHAYA S V DEEPIKA S
Sprint 1	Features	USN-8	As a system, as soon as the detected fire reaches the threshold level, the red color LED should be turned ON	5	High	DAHLIA PAULETTE S AISWARIYA S D AKSHAYA S V DEEPIKA S
Sprint 1	Features	USN-9	As a system, as soon as the detected fire reaches the threshold level, the siren should be turned ON	5	High	DAHLIA PAULETTE S AISWARIYA S D AKSHAYA S V DEEPIKA S

Sprint 2	Focus	USN-10	As a system, it should send the location where the fire is detected	8	High	DAHLIA PAULETTE S AISWARIYA S D AKSHAYA S V DEEPIKA S
Sprint 2	Focus	USN-11	As a system, it should also send the alerting SMS to the registered phone number	2	Low	DAHLIA PAULETTE S AISWARIYA S D AKSHAYA S V DEEPIKA S
Sprint 2	Features	USN-12	As a system, the fire alarm should detect automatically when the fire accident is held	5	Medium	DAHLIA PAULETTE S AISWARIYA S D AKSHAYA S V DEEPIKA S
Sprint 2	Features	USN-13	As a system, it will indicate the fire accident is closed in the LCD screen and send SMS to the registered mobile number	5	Medium	DAHLIA PAULETTE S AISWARIYA S D AKSHAYA S V DEEPIKA S
Sprint 3	Data transfer	USN-14	As a program, it should retrieve the API key of the IBM cloud to send the details of the system	2	Low	DAHLIA PAULETTE S AISWARIYA S D AKSHAYA S V DEEPIKA S

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Sprint 3	Data Transfer	USN -15	As a cloud system, it should send the data of the sensor values along with latitudes and longitudes to the IBM cloud	5	Medium	DAHLIA PAULETTE S AISWARIYA S D AKSHAYA S V DEEPIKA S
Sprint 3	Data transfer	USN-16	As a cloud system, the IBM cloud should send the data to Node-red	2	Medium	DAHLIA PAULETTE S AISWARIYA S D AKSHAYA S V DEEPIKA S
Sprint 3	Data transfer	USN-17	As a system, it should collect the data from the Node-red and give it to the backend of the MIT app	3	Medium	DAHLIA PAULETTE S AISWARIYA S D AKSHAYA S V DEEPIKA S
Sprint 3	Data Transfer	USN-18	As an application, it should display the details of the temperature level and other details to the user	8	High	DAHLIA PAULETTE S AISWARIYA S D

			through the frontend of the MIT app.			AKSHAYA S V DEEPIKA S
Sprint 4	Registration	USN-19	A a user, I must first register my email and mobile number in the website	2	High	DAHLIA PAULETTE S AISWARIYA S D AKSHAYA S V DEEPIKA S
Sprint 4	Registration	USN-20	As a user, I must receive confirmation mail and SMS on registration	2	Medium	DAHLIA PAULETTE S AISWARIYA S D AKSHAYA S V DEEPIKA S
Sprint 4	Login	USN-21	As a user, I can login into the web application through email and password	3	High	DAHLIA PAULETTE S AISWARIYA S D AKSHAYA S V DEEPIKA S
Sprint 4	Dashboard	USN-22	As a user, I can access the dashboard and make use of available resources	2	Medium	DAHLIA PAULETTE S AISWARIYA S D AKSHAYA S V DEEPIKA S

Sprint 4	Focus	USN-23	As a user, I must receive an SMS once the fire is detected	5	High	DAHLIA PAULETTE S AISWARIYA S D AKSHAYA S V DEEPIKA S
<b>Sprint</b>	<b>Functional Requirement (Epic)</b>	<b>User Story Number</b>	<b>User Story / Task</b>	<b>Story Points</b>	<b>Priority</b>	<b>Team Members</b>
Sprint 4	Allocation	USN-24	As an admin, I must receive information about the fire accident along with location and share exact location and route to the person	3	High	DAHLIA PAULETTE S AISWARIYA S D AKSHAYA S V DEEPIKA S
Sprint 4	Allocation	USN-25	As an admin, I must allot particular person to look after the fire accident in a particular location	3	High	DAHLIA PAULETTE S AISWARIYA S D AKSHAYA S V DEEPIKA S

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

<b>Sprint</b>	<b>Total Story Points</b>	<b>Duration</b>	<b>Sprint Start Date</b>	<b>Sprint End Date (Planned)</b>	<b>Story Points Completed (as on Planned End Date)</b>	<b>Sprint Release Date (Actual)</b>
Sprint-1	20	6 Days	24 October 2022	29 October 2022	20	29 October 2022
Sprint-2	20	6 Days	24 October 2022	29 October 2022	20	29 October 2022
Sprint-3	20	6 Days	24 October 2022	29 October 2022	20	29 October 2022
Sprint-4	20	6 Days	24 October 2022	29 October 2022	20	29 October 2022

### Velocity:

Imagine we have a 10-day sprint duration, and the velocity of the team is 20 (points per sprint). Let's calculate the team's average velocity (AV) per iteration unit (story points per day)



**Sprint-1**

Average Velocity = Sprint duration / Velocity

$$= 20/4$$

$$= 5$$

**Sprint-2**

Average Velocity = Sprint duration / Velocity

$$= 17/4$$

$$= 4.25$$

**Sprint-3**

Average Velocity = Sprint duration / Velocity

$$= 22/4$$

$$= 5.5$$

**Sprint-4**

Average Velocity = Sprint duration / Velocity

$$= 30/4$$

$$= 7.5$$