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

| Date         | 21 October 2022                             |
|--------------|---|
| Team ID      | PNT2022TMID23918                            |
| Project Name | Project - IoT Based Safety Gadget for Child |
|              | Safety Monitoring & Notification            |

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

Use the below template to create product backlog and sprint schedule

| Sprint   | Functional<br>Requirement (Epic) | User Story<br>Number | User Story / Task                           | Story Points | Priority | Team Members   |
|----------|----------------------------------|----------------------|---|--------------|----------|--|
| Sprint-1 | User Registration                | USN-1                | Registration through app                    | 2            | High     | Mohamed Arsath<br>Mohamed Aadhi sath<br>Esakki Raj<br>Mohamed Ifthihar |
| Sprint-1 | User Confirmation                | USN-2                | Confirmation via Email Confirmation via OTP | 1            | High     | Mohamed Arsath<br>Mohamed Aadhi sath<br>Esakki Raj<br>Mohamed Ifthihar |
| Sprint-2 | User login                       | USN-3                | Setting up User Id and password             | 2            | Low      | Mohamed Arsath<br>Mohamed Aadhi sath<br>Esakki Raj<br>Mohamed Ifthihar |

| Sprint-1 | App permission                   | USN-4                | Grant the permission for the app to access location, contact etc             | 2            | Medium   | Mohamed Arsath<br>Mohamed Aadhi sath<br>Esakki Raj<br>Mohamed Ifthihar |
|----------|----------------------------------|----------------------|--|--------------|----------|--|
| Sprint-1 | Interface with the Device        | USN-5                | Connecting the device with the registered app with the device ID.            | 1            | High     | Mohamed Arsath<br>Mohamed Aadhi sath<br>Esakki Raj<br>Mohamed Ifthihar |
| Sprint   | Functional<br>Requirement (Epic) | User Story<br>Number | User Story / Task  | Story Points | Priority | Team Members   |
| Sprint-2 | Setting Geo-location             | USN-6                | Creating the Geo-location area in the map                                    | 2            | Low      | Mohamed Arsath<br>Mohamed Aadhi sath<br>Esakki Raj<br>Mohamed Ifthihar |
| Sprint-3 | Database                         | USN-7                | Location history is stored in the cloud. Can be accessed from the dashboard. | 2            | High     | Mohamed Arsath<br>Mohamed Aadhi sath<br>Esakki Raj<br>Mohamed Ifthihar |
| Sprint-4 | Tracking location                | USN-8                | Tracking the location through app. Tracking the location through website.    | 2            | High     | Mohamed Arsath<br>Mohamed Aadhi sath<br>Esakki Raj<br>Mohamed Ifthihar |

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

| Sprint   | Total Story<br>Points | Duration | Sprint Start Date | Sprint End Date (Planned) | Story Points Completed (as on Planned End Date) | Sprint Release Date (Actual) |
|----------|-----------------------|----------|-------------------|---------------------------|---|------------------------------|
| Sprint-1 | 20                    | 6 Days   | 24 Oct 2022       | 29 Oct 2022               | 20  | 29 Oct 2022                  |
| Sprint-2 | 20                    | 6 Days   | 31 Oct 2022       | 05 Nov 2022               | 20  | 31 Oct 2022                  |
| Sprint-3 | 20                    | 6 Days   | 07 Nov 2022       | 12 Nov 2022               | 20  | 07 Nov 2022                  |
| Sprint-4 | 20                    | 6 Days   | 14 Nov 2022       | 19 Nov 2022               | 20  | 14 Nov 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)

$$AV = \frac{sprint\ duration}{velocity} = \frac{20}{10} = 2$$