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

| Date          | 24 March 2025   |
|---------------|---|
| Team ID       | PNT2025TMID06795  |
| Project Name  | Global Food Production Trends and Analysis A<br>Comprehensive Study from 1961 to<br>2023 Using Power BI |
| Maximum Marks | 5 Marks   |

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

Use the below template to create product backlog and sprint schedule

| Sprint Functional User Sto<br>Requirement (Epic) Number |              | User Story<br>Number   | User Story / Task   | Story Points | Priority | Team<br>Members |  |
|---|--------------|--|---|--------------|----------|-----------------|--|
| 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     | tohit           |  |
| Sprint-1  |              | USN-2  | As a user, I will receive confirmation email once I have registered for the application                   | 1            | High     | rohan           |  |
| Sprint-2  |              | USN-3  | As a user, I can register for the application through Facebook  | 2            | Low      | Ayush           |  |
| Sprint-1  |              | USN-4  | As a user, I can register for the application through Gmail   | 2            | Medium   | Tanuja          |  |
|   |              | As a user, I can log into the application by entering email & password | 1   | High         | Rohan    |                 |  |

| Sprint   | Functional<br>Requirement (Epic) | User Story<br>Number | User Story / Task         | Story Points | Priority | Team<br>Members |
|----------|----------------------------------|----------------------|---------------------------|--------------|----------|-----------------|
| Sprint-4 | Dashboard                        | US N-6               | Creatr board using tool   | 3            | High     | Tohit           |
| Sprint-3 | Model Development                | US N-7               | Train Priditive Model     | 5            | High     | Ayush           |
| Sprint-4 | Visualization                    | US N-8               | Create Power BI dashboard | 4            | High     | Tanuja          |

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

| Total Story<br>Points | Duration                     | Sprint Start Date  | Sprint End Date<br>(Planned)   | Story Points Completed (as on Planned End Date)   | Sprint Release Date (Actual)  |
|-----------------------|------------------------------|--|--|---|---|
| 20                    | 6 Days                       | 24 Oct 2022  | 29 Oct 2022  | 20  | 29 Oct 2022   |
| 20                    | 6 Days                       | 31 Oct 2022  | 05 Nov 2022  | 30  | 19 Nov 2022   |
| 20                    | 6 Days                       | 07 Nov 2022  | 12 Nov 2022  | 39  | 12 Nov 2023   |
| 20                    | 6 Days                       | 14 Nov 2022  | 19 Nov 2022  | 23  | 23 Des 2024   |
| 30                    | 6 Days                       | 1 Jan 2023   | 12 Nov 2023  | 23  | 4 jan 2025  |
| 40                    | 6 Days                       | 23 May 20224   | 23 Des 2024  | 23  | 5 Feb 2025  |
| 50                    | 6 Days                       | 30 oct 2024  | 4 jan 2025   | 43  | 8 Feb 2025  |
| 40                    | 6 Days                       | 2 Feb 2025   | 5 Feb 2025   | 20  | 9 Feb 2025  |
|                       | Points  20 20 20 20 30 40 50 | Points         20       6 Days         20       6 Days         20       6 Days         20       6 Days         30       6 Days         40       6 Days         50       6 Days | Points       20       6 Days       24 Oct 2022         20       6 Days       31 Oct 2022         20       6 Days       07 Nov 2022         20       6 Days       14 Nov 2022         30       6 Days       1 Jan 2023         40       6 Days       23 May 20224         50       6 Days       30 oct 2024 | Points       (Planned)         20       6 Days       24 Oct 2022       29 Oct 2022         20       6 Days       31 Oct 2022       05 Nov 2022         20       6 Days       07 Nov 2022       12 Nov 2022         20       6 Days       14 Nov 2022       19 Nov 2022         30       6 Days       1 Jan 2023       12 Nov 2023         40       6 Days       23 May 20224       23 Des 2024         50       6 Days       30 oct 2024       4 jan 2025 | Points       (Planned)       Completed (as on Planned End Date)         20       6 Days       24 Oct 2022       29 Oct 2022       20         20       6 Days       31 Oct 2022       05 Nov 2022       30         20       6 Days       07 Nov 2022       12 Nov 2022       39         20       6 Days       14 Nov 2022       19 Nov 2022       23         30       6 Days       1 Jan 2023       12 Nov 2023       23         40       6 Days       23 May 20224       23 Des 2024       23         50       6 Days       30 oct 2024       4 jan 2025       43 |

## 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)

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