



## **Initial Project Planning Template**

| Date          | 27 September 2024           |
|---------------|-----------------------------|
| Team ID       | 739949                      |
| Project Name  | Bird Species Classification |
| Maximum Marks | 4 Marks                     |

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

Use the below template to create a product backlog and sprint schedule

| Sprint   | Functional<br>Requirement<br>(Epic) | User Story<br>Number | User Story / Task   | Story<br>Points | Priority | Team<br>Members                             | Sprint<br>Start Date | Sprint End<br>Date (Planned) |
|----------|-------------------------------------|----------------------|---|-----------------|----------|---|----------------------|------------------------------|
| Sprint-1 | Data<br>Collection                  | USN-1                | As a user, I can collect a diverse dataset of social media comments, including both toxic and non toxic comments from various social Media Platforms                        | 5               | Medium   | Mandala<br>Manasa                           | 20/10/2024           | 21/10/2024                   |
| Sprint-2 | Image<br>Preprocessing              | USN-2                | As a user .I can import libraries like numpy ,pandas ,matplotlib etc As a user I can read the Datasets  | 4               | High     | Mandala<br>Manasa,<br>Rudravena<br>Sathwika | 22/10/2024           | 23/10/2024                   |
| Sprint-2 | Image<br>Preprocessing              | USN-3                | As a user, I In data preprocessing for toxic comment classification, vectorizing involves transforming text data into numerical representations for machine learning models | 3               | Medium   | Mandala<br>Manasa                           | 24/10/2024           | 28/10/2024                   |





| Sprint   | Functional<br>Requirement<br>(Epic) | User Story<br>Number | User Story / Task   | Story<br>Points | Priority | Team<br>Members                             | Sprint<br>Start Date | Sprint End<br>Date (Planned) |
|----------|-------------------------------------|----------------------|---|-----------------|----------|---|----------------------|------------------------------|
| Sprint-3 | Model<br>Building                   | USN-4                | As a user, I can select Logistic regression is chosen for toxic comment classification on social media due to its simplicity, interpretability, and effectiveness in binary classification tasks.   | 3               | Medium   | Rudravena<br>Sathwika,<br>Mandala<br>Manasa | 29/10/2024           | 30/10/2024                   |
| Sprint-4 | Model<br>Training and<br>Testing    | USN-6                | As a user, I can Training a logistic regression model on the preprocessed data. Evaluating the model's performance by using relevant metrics like accuracy_score, precision etc. Building a multi-label classifier using Logistic Regression. For each target variable, the model is fitted and saved | 4               | High     | Rudravena<br>Sathwika,<br>Bairy<br>Abhinav  | 01/11/2024           | 03/11/2024                   |
| Sprint-5 | Application<br>Building             | USN-7                | As a user, In building a Flask app for toxic comment classification, you create API endpoints to accept text input, process it through your trained model, and return the prediction results  | 4               | Medium   | Mandala<br>Manasa,<br>Gummadi<br>Kavyasri   | 04/11/2024           | 05/11/2024                   |
| Sprint-5 | Model<br>Development                | USF-8                | To build an HTML page for toxic comment classification on social media, as a user, you design a web interface to input comments,  | 3               | Low      | Gummadi<br>Kavyasri,<br>Bairy<br>Abhinav    | 06/11/2024           | 08/11/2024                   |





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|----------|-------------------------------------|----------------------|--|-----------------|----------|---|----------------------|------------------------------|
|          |                                     |                      | integrate the model for prediction, and display the results  |                 |          |   |                      |                              |
| Sprint-6 | Model<br>Development                | USF-10               | As a user, I can Execute the python code and after the module is running, open the localhost page and give the text to be predicted or tested. | 3               | Medium   | Mandala<br>Manasa,<br>Rudravena<br>Sathwika   | 09/11/2024           | 12/12/2024                   |
| Sprint-6 | Project Report                      | USF-11               | Reporting the project.   | 4               | High     | Mandala<br>Manasa,<br>Rudravena<br>Sathwika<br>Gummadi<br>Kavyasri,<br>Bairy<br>Abhinav | 13/11/2024           | 15/11/2024                   |