Project Planning Phase

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

| Date | 23 October 2022 |
|---------------|---|
| Team ID | PNT2022TMID50358 |
| Project Name | Natural disasters intensity analysis and classification using artificial intelligence |
| Maximum Marks | 8 Marks |

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

| Sprint | Functional Requirement (Epic) | User Story Number | User Story / Task | Story Points | Priority | Team Members |
|----------|----------------------------------|----------------------|---|--------------|----------|---|
| Sprint-1 | Collection of Dataset | USN-1 | As a user, I can collect the dataset for monitoring and analysing. | 5 | Medium | Srinathanish,balasubramaniyan, sanjeevkumar,kalimuthu,ramkumar |
| Sprint-1 | Home page | USN-2 | As a user, I want to know to about the basics of frequently occurring Disasters. | 5 | High | Srinathanish,balasubramaniyan, sanjeevkumar,kalimuthu,ramkumar |
| Sprint-1 | Intro page | USN-3 | As a user, I want to about the introduction of Disaster in particular areas. | 5 | High | Srinathanish,balasubramaniyan, sanjeevkumar,kalimuthu,ramkumar |
| Sprint-1 | Open webcam | USN-4 | As a user, I adapt with the webcam to analyse and classify the Disaster from video capturing. | 5 | High | Srinathanish,balasubramaniyan, sanjeevkumar,kalimuthu,ramkumar |
| Sprint-2 | Analysis of required phenomenon | USN-5 | As a user, I can regulate certain factors influencing the action and report on past event analysis. | 5 | High | Srinathanish,balasubramaniyan, sanjeevkumar,kalimuthu,ramkumar |
| Sprint-2 | Algorithm selection | USN-6 | As a user, I can choose the required algorithm for specific analysis. | 5 | Medium | Srinathanish,balasubramaniyan, sanjeevkumar,kalimuthu,ramkumar |
| Sprint-2 | Training and Testing | USN-7 | As a user, I can train and test the model using the algorithm. | 10 | High | Srinathanish,balasubramaniyan, sanjeevkumar,kalimuthu,ramkumar |
| Sprint-3 | Detection and analysis of data | USN-8 | As a user, I can detect and visualise the data effectively. | 10 | High | Srinathanish,balasubramaniyan, sanjeevkumar,kalimuthu,ramkumar |

| Sprint-3 | Model building | USN-9 | As a user, I can build with the web application. | 10 | High | Srinathanish,balasubramaniyan, sanjeevkumar,kalimuthu,ramkumar |
|----------|---|--------|---|----|------|---|
| Sprint-4 | Integrate the web app with the AI model | USN-11 | As a user, I can use Flask app to use model easily through web app. | 10 | High | Srinathanish,balasubramaniyan, sanjeevkumar,kalimuthu,ramkumar |
| Sprint-4 | Model deployment | USN-12 | As an administrator, I can deploy the Al model in IBM Cloud. | 10 | High | Srinathanish,balasubramaniyan, sanjeevkumar,kalimuthu,ramkumar |

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

| 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 | 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 | 05 Nov 2022 |
| Sprint-3 | 20 | 6 Days | 07 Nov 2022 | 12 Nov 2022 | 20 | 12 Nov 2022 |
| Sprint-4 | 20 | 6 Days | 14 Nov 2022 | 19 Nov 2022 | 20 | 19 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)

Average velocity=Sprint duration / velocity=20/6=3

Burndown Chart:

A burn down chart is a graphical representation of work left to do versus time. It is often used in agile software development methodologies such as Scrum. However, burn down charts can be applied to any project containing measurable progress over time.

