Project Planning Phase

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

| Date | 27 October 2022 |
|---------------|---|
| Team ID | PNT2022TMID52777 |
| Project Name | A Gesture - Based Tool for Sterile Browsing of Radiology Images |
| Maximum Marks | 8 Marks |

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

Use the below template to create product backlog and sprint schedule

| Functional | User | Story | User Story / Task | Story Points | Priority | Team |
|------------------------|-------------------------------------|---|---|---|---|--|
| Requirement (Epic) | Number | | | | | Members |
| Data Collection | USN-1 | | Download the Dataset | 10 | High | Anitha B |
| | | | | | | Indhumeena N M |
| | USN-2 | | Image Pre-processing | 10 | High | Indhumathi K |
| | | | | | | Nithiya Shri D |
| | USN-3 | | Import and Configure the Image Data | 10 | High | Anitha B |
| | | | Generator Library and Class | | | Indhumeena N M |
| | USN-4 | | Apply Image Data Generator Functionality | 10 | High | Anitha B |
| | | | to Train-Set and Test-Set | | | Indhumeena N M |
| Model Building | USN-5 | | Import the Model Building Libraries and | 10 | High | Indhumathi K |
| | | | Initializing the Model | | | Nithiya Shri D |
| | | | | | | |
| | | | | | | |
| | Requirement (Epic) Data Collection | Requirement (Epic) Number Data Collection USN-1 USN-2 USN-3 USN-4 | Requirement (Epic) Number Data Collection USN-1 USN-2 USN-3 USN-4 | Requirement (Epic) Data Collection USN-1 Download the Dataset USN-2 Image Pre-processing USN-3 Import and Configure the Image Data Generator Library and Class USN-4 Apply Image Data Generator Functionality to Train-Set and Test-Set Model Building USN-5 Import the Model Building Libraries and | Requirement (Epic) Number Download the Dataset 10 | Requirement (Epic)Number10HighData CollectionUSN-1Download the Dataset10HighUSN-2Image Pre-processing10HighUSN-3Import and Configure the Image Data Generator Library and Class10HighUSN-4Apply Image Data Generator Functionality to Train-Set and Test-Set10HighModel BuildingUSN-5Import the Model Building Libraries and10High |

| Sprint | Functional Requirement (Epic) | User Story Number | User Story / Task | Story Points | Priority | Team Members |
|----------|----------------------------------|----------------------|--|--------------|----------|----------------------------------|
| Sprint-2 | | USN-6 | Adding CNN Layers and Dense Layers | 10 | High | Anitha B Indhumathi K |
| Sprint-2 | | USN-7 | Configure the Learning Process | 10 | High | Nithiya Shri D Indhumeena N M |
| Sprint-2 | | USN-8 | Train the Model, Save the Model and Test the Model | 10 | High | Indhumeena N M Nithiya Shri D |
| Sprint-3 | Application Building | USN-9 | Create Web Application using HTML, CSS, JavaScript | 10 | High | Anitha B Indhumeena N M |
| Sprint-3 | | USN-10 | Build Python code | 10 | High | Anitha B Indhumeena N M |
| Sprint-4 | Train The Model on IBM | USN-11 | Register for IBM Cloud | 10 | High | Indhumathi K Nithiya Shri D |
| Sprint-4 | | USN-12 | Train the Model and Test the Model and its Overall Performance | 10 | High | Nithiya Shri D Anitha B |

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

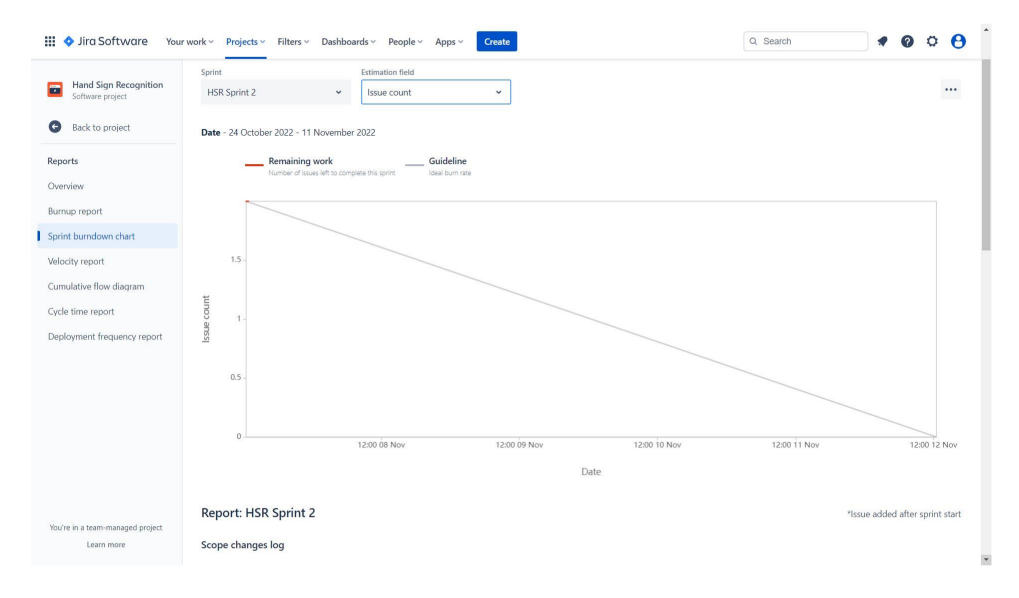
| Sprint | Total Story Points | Duration | Sprint Start Date | Sprint End Date (Planned) | Story Points Completed (as on Planned End Date) | • |
|----------|-----------------------|----------|-------------------|------------------------------|---|-------------|
| Sprint-1 | 10 | 6 Days | 24 Oct 2022 | 29 Oct 2022 | 10 | 29 Oct 2022 |
| Sprint-2 | 10 | 6 Days | 31 Oct 2022 | 05 Nov 2022 | 10 | 05 Nov 2022 |
| Sprint-3 | 10 | 6 Days | 07 Nov 2022 | 12 Nov 2022 | 10 | 12 Nov 2022 |
| Sprint-4 | 10 | 6 Days | 14 Nov 2022 | 19 Nov 2022 | 10 | 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)

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

Burndown Chart:



Road Map:

