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

| Date | 22 October 2022 |
|---------------|--|
| Team ID | PNT2022TMID0712 |
| Project Name | Project – A Gesture based Tool for Sterile |
| | Browsing of Radiology Images |
| Maximum Marks | 8 Marks |

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

| Sprint | Functional Requirement (Epic) User Story User Story / Task | | Story Points | Priority | Team Members | |
|----------|--|-------|--|----------|--------------|------------------------|
| | Manipulating images through gestures | USN-1 | As a User (Doctor), I need to resize the image during operation. | 2 | High | Pavithra S |
| | Manipulating images through gestures | USN-2 | USN-2 As a User (Doctor), I need to blur the image during operation. | | High | Lavanya M Deepika T |
| Sprint-1 | Launching the webcam/camera | USN-3 | As a user, I need to open the webcam/camera from the application to perform gestures | 1 | Low | NandhaKumar S |
| | Upload images from local system for manipulation | USN-4 | As a user, I need upload images to the application from local system for manipulation | 2 | Medium | NandhaKumar S |
| | Accessing the User Interface (UI) | USN-5 | As a user, I need interact with software and operate the application with the help of UI | 2 | Medium | Lavanya M |
| | Application/Software Launch | USN-6 | As a user, I can launch the developed application/software. | 1 | Low | Deepika T |

| Sprint | Functional Requirement (Epic) User Story Value | | Story Points | Priority | Team Members | |
|----------|---|-------|--|----------|--------------|----------------------------|
| | Manipulating images through gestures | USN-1 | As a User (Doctor), I need to reshape the image during operation. | 2 | High | Lavanya M Deepika T |
| | Launching the webcam/camera | USN-2 | USN-2 As a user, I need to open the webcam/camera from the application to perform gestures | | Low | NandhaKumar S |
| Sprint-2 | Upload images from local system for manipulation | USN-3 | As a user, I need upload images to the application from local system for manipulation, training and testing. | 2 | Medium | Lavanya M |
| Sprint-2 | Accessing the User Interface (UI) | USN-4 | As a user, I need interact with software and operate the application with the help of UI | 2 | Medium | Pavithra S |
| | Application/Software Launch | USN-5 | As a user, I can launch the developed application/software. | 1 | Low | NandhaKumar S |
| | Display the result/output | USN-6 | As a user, I can see the sterile browsed/manipulated image on the screen with respect to the gesture performed | 2 | High | Deepika T NandhaKumar S |
| | Manipulating images through gestures | USN-1 | As a User (Doctor), I need to rotate the image during operation for better view. | 2 | High | Lavanya M NandhaKumar S |
| Sprint-3 | Launching the webcam/camera | USN-2 | As a user, I need to open the webcam/camera from the application to perform gestures | 1 | Low | Pavithra S |
| | Upload images from local system for manipulation | USN-3 | As a user, I need upload images to the application from local system for manipulation, training and testing. | 2 | Medium | NandhaKumar S |
| | Accessing the User Interface (UI) | USN-4 | As a user, I need interact with software and operate the application with the help of UI | 2 | Medium | Lavanya M |
| | Application/Software Launch | USN-5 | As a user, I can launch the developed application/software. | 1 | Low | Pavithra S |

| Sprint | Functional Requirement (Epic) | User Story Number | User Story / Task | Story Points | Priority | Team Members | |
|-------------------|--|----------------------|--|--------------|----------|--|--|
| | Display the result/output | USN-6 | As a user, I can see the sterile browsed/manipulated image on the screen with respect to the gesture performed | 2 | High | NandhaKumar S Deepika T | |
| Sprint-4 Ulo m Ai | Manipulating images through gestures | | | 2 | High | NandhaKumar S Pavithra S Deepika T Lavanya M | |
| | Launching the webcam/camera | USN-2 | As a user, I need to open the webcam/camera from the application to perform gestures | 1 | Low | Pavithra S | |
| | Upload images from local system for manipulation | USN-3 | As a user, I need upload images to the application from local system for manipulation, training and testing. | 2 | Medium | Deepika T | |
| | Accessing the User Interface (UI) | USN-4 | As a user, I need interact with software and operate the application with the help of UI | 2 | Medium | Lavanya M | |
| | Application/Software Launch | USN-5 | As a user, I can launch the developed application/software. | 1 | Low | Pavithra S | |
| | Display the result/output | USN-6 | As a user, I can see the sterile browsed/manipulated image on the screen with respect to the gesture performed | 2 | High | NandhaKumar S Pavithra S Deepika T Lavanya M | |

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 | 10 | 29 Oct 2022 |
| Sprint-2 | 20 | 6 Days | 31 Oct 2022 | 05 Nov 2022 | 10 | 05 Nov 2022 |
| Sprint-3 | 20 | 6 Days | 07 Nov 2022 | 12 Nov 2022 | 10 | 12 Nov 2022 |
| Sprint-4 | 20 | 6 Days | 14 Nov 2022 | 19 Nov 2022 | 10 | 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)

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

$$AV = 10/6 = 1.66$$