Project Planning Phase

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

Date	14 November 2022
Team ID	PNT2022TMID52419
Project Name	Project - Real Time Communication System Powered by Al for Specially Abled
Maximum Marks	8 Marks

Product Backlog, Sprint Schedule, and Estimation

Use the below template to create product backlog and sprint schedule

Sprint **User Story Number User Story / Task Priority Team Members Functional** Story Requirement **Points** (Epic) Rithwin Praseed Sprint-1 Data Collection USN-1 High Collect Dataset. 9 Sanjairaj M Rupesh V Rithwin Praseed Sprint-1 USN-2 8 Medium Image preprocessing Sanjairaj M Rupesh V Sprint-2 USN-3 Import the required libraries, add the Rithwin Praseed Model Building 10 High necessary layers and compile the model Sanjairaj M Rupesh V Sprint-2 USN-4 Rithwin Praseed Training the image classification model 7 Medium Sanjairaj M using CNN Rupesh V Training the model and testing the Rithwin Praseed Sprint-3 Training and USN-5 9 High Sanjairaj M model's performance Testing Rupesh V USN-6 Converting the input sign language Sprint-4 Implementation of 8 Medium Rithwin praseed images into English alphabets the application Sanjairaj M Rupesh V

Team Lead:Sanjai P

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	10	6 Days	24 Oct 2022	29 Oct 2022	8	29 Oct 2022
Sprint-2	10	6 Days	31 Oct 2022	04 Nov 2022	5	04 Nov 2022
Sprint-3	10	6 Days	07 Nov 2022	11 Nov 2022	7	11 Nov 2022
Sprint-4	10	6 Days	14 Nov 2022	18 Nov 2022	5	18 Nov 2022

Velocity:

$$AV = \frac{sprint\ duration}{velocity}$$

$$AV = 6/10 = 0.6$$

Burndown chart:



SPRINT BURNDOWN CHART:

