Project Planning Phase

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

| Team ID | PNT2022TMID31539 |
|---------------|--|
| Project Name | University Admit Eligibility Predictor |
| Maximum Marks | 8 Marks |

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

Use the below template to create product backlog and sprint schedule

| Sprint | Functional Requirement (Epic) | User Story Number | User Story/ Task | Story Points | Priority | Team Members |
|----------|---|-------------------------|--|-----------------|----------|---------------------|
| Sprint-1 | Exploratory Data Analysis | US1 | Perform data cleaning if required and perform univariate, bivariate and multivariate analysis. | 1 | Low | Mageshpoopathi S |
| Sprint-1 | Analysis of different regression models | US2 | Compare the R2 scores of different fundamental regression models like Decision Trees, Random Forest, Multiple Linear Regression, Logistic Regression, etc and determine which model has the highest R^2 score. | 2 | Medium | Mageshpoopathi S |
| Sprint-2 | Web App Development and model integration using pickle file | US3 | Develop the web app using Streamlit predict the probability of acceptance given a test data for a candidate. Persist the model with highest R^2 score as a pickle file and integrate it with the web app. | 3 | High | Praveenraj S |
| Sprint-3 | Deploying the model in IBM cloud. | US4 | Register in IBM cloud. Use IBM Watson ML service and IBM Watson Studio to deploy the Multiple Linear Regression Model. Test the deployed model with few examples. | 3 | High | Selvin S |
| Sprint-4 | Integrate the web app with the deployed model. | US5 | Use the deployed model in IBM Watson through the scoring endpoint by making an API call with the IBM cloud API key. | 2 | Medium | Praveenra j S |
| Sprint-4 | Hosting the web app in Streamlit cloud platform. | US6 | Connect the respective Github repo and branch to Streamlit cloud platform and set up CI-CD to automatically deploy new changes that's pushed to the repo. | 1 | Low | Praveenraj S |

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 date) | Sprint release date (Actual) |
|----------|-----------------------|----------|----------------------|------------------------------|--|---------------------------------|
| Sprint-1 | 3 | 6 days | 24 Oct 2022 | 29 Oct 2022 | 3 | 30 Oct 2022 |
| Sprint-2 | 3 | 6 days | 31 Oct 2022 | 05 Nov 2022 | 3 | 06 Nov 2022 |
| Sprint-3 | 3 | 6 days | 07 Nov 2022 | 12 Nov 2022 | 3 | 9 Nov 2022 |
| Sprint-4 | 3 | 6 days | 14 Nov 2022 | 19 Nov 2022 | 3 | 11 Nov 2022 |