Initial Project Planning Report

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| --- | --- |
| DATE |  |
| TEAM ID |  |
| PROJECT NAMES | SLOP SENSCE: UTILISING RESORT FOR REGESSION MODULLING |
| MAXIMUM MARKS |  |

Product Backlog Sprint Schedule,and Estimation

Use the below tempelats to create a product backlog and sprint schedule

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| sprint | Functional Requirement (Epic) | User Story Number | User Story /Task | | Priority | Team members | Sprint start Date | | Sprint end date | |
| Sprint-1 | Data Collection and preprocessing | SL-3 | Understanding &loading data | low | | Bhavani | |  | |  | |
| Sprint-1 | Data collection and preprocessing | SL-4 | Data cleaning | | high | Bhavani |  | |  | |
| Sprint-1 | Data collection and preprocessing | SL-5 | EDA | | Medium | Bhavani |  | |  | |
| Sprint-4 | Project report | SL-20 | Report | | Medium | Varun |  | |  | |
| Sprint-2 | Model Development | SL-8 | Training the model | | Medium | -Spandana |  | |  | |
| Sprint-2 | Model Development | SL-9 | Evaluating the model | | Medium | \_ Spandana |  | |  | |
| Sprint-2 | Model Turing and testing | SL-13 | Model turning | | high | \_ Spandana |  | |  | |
| Sprint-2 | Model Turing and testing | SL-14 | Model turning | | medium | \_ Spandana |  | |  | |
| Sprint-3 | Web integration and deployment | SL-16 | Building HTML Temptlates | | low | Anand |  | |  | |
| Sprint-3 | Web integration and deployment | SL17 | Local Demployment | | medium | Anand |  | |  | |



