| Team ID | PNT2022TMID18719 |
|--------------|-----------------------------|
| Project Name | Car Resale Value Prediction |

SPRINT DELIVERY PLAN

| Sprint | Functional Requirement | Task | Team Members | Sprint End Date |
|----------|---------------------------|---|-----------------|--------------------|
| Sprint-1 | Pre-process data | Collect Dataset | Saisathiya R | 29 Oct 2022 |
| | | Import required libraries | Krithika sree T | 2022 |
| | | Read and clean data sets | Marcus Durairaj | |
| Sprint-2 | Model building | Apply using regression model | Saisathiya R | 05 Nov 2022 |
| | | Split data into independent and dependent variables | Krithika sree T | |
| Sprint-3 | Application building | Build python flask application and HTML page | Malavika T | 12 Nov 2022 |
| | | Execute and test | Marcus Durairaj | |
| Sprint-4 | Training the model | Train machine learning model | Krithika sree T | 19 Nov 2022 |
| | | Integrate flask | Malavika T | |