# **Project Planning Phase**

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

Date	21 October 2022
Team ID	PNT2022TMID10480
Project Name	Car Resale Value Prediction
Maximum Marks	8 Marks

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

Sprint	Functional User Story User Story / Task Requirement (Epic) Number		Story Points	Priority	Team Members	
Sprint-1	Pre-process data	Pre-process data USN-1 Collect Dataset		1	Low	Gayam SunilKumar
Sprint-1		USN-2	Import required libraries	1	Low	Golla DeepakManohar
Sprint-1		USN-3	Read and clean data sets	2	Low	Gangana UdayKiran
Sprint-2	Model building	USN-1	Split data into independent and dependent variables	3	Medium	Gayam SunilKumar
Sprint-2		USN-2	Apply using regression model	3	Medium	Gayam SunilKumar
Sprint-3	Application building	USN-1	Build python flask application and HTML page	5	High	Gangisetti Sumanth and Sunil Kumar
Sprint-3		USN-2	Execute and test	5	High	Uday Kiran and Gangisetti Sumanth
Sprint-4	Training the model	USN-1	Train machine learning model	5	High	Sunil Kumar &Deepak Manohar
Sprint-4		USN-2	Integrate flask	5	High	Gayam SunilKumar

## 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	20	29 Oct 2022
Sprint-2	20	6 Days	31 Oct 2022	03 Nov 2022	20	05 Nov 2022
Sprint-3	20	6 Days	07 Nov 2022	07Nov 2022	20	12 Nov 2022
Sprint-4	20	6 Days	14 Nov 2022	10 Nov 2022	20	19 Nov 2022

#### **Burndown Chart:**

	OCT NOV 24 25 26 27 28 29 30 31 1 2 3 4 5 6										NOV			NOV													
	24	25	26	27	28	29	30	31	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
CAR-1 Data set collection about second hand cars																											
CAR-2 import required libraries																											
CAR-3 read dataset																											
CAR-4 clean dataset																											
CAR-5 split data into independent and dependent v																											
CAR-6 Apply using regression model																											
CAR-7 Build python flask application																											
CAR-8 Build HTML page																											
CAR-9 Execute and Test																											
CAR-10 Train Machine Learning model																											
CAR-11 Integrate flask																											