Project Design Phase-II Solution Requirements (Functional & Non-functional)

Date	03 October 2022
Team ID	PNT2022TMID34868
Project Name	Project – Car Resale Value Prediction
Maximum Marks	4 Marks

Functional Requirements:

Following are the functional requirements of the proposed solution.

FR No.	Functional Requirement (Epic)	Sub Requirement (Story / Sub-Task)
FR-1	User Entering details	Enter Registeration number
		Enter the specifications details
FR-2	Data visualization and Data	Performs visualization via matplotlib
	preprocessing	Performs visualization via seaborn
		Performs preprocessing via numpy
		Performs preprocessing via pandas
FR-3	Implementing Machine Learning	Implementing Regression algorithms
	algorithms	
FR-4	Evaluate prediction	Evaluate the dataset details with the model which has
		already builded

Non-functional Requirements:

Following are the non-functional requirements of the proposed solution. $\label{eq:following} % \[\begin{array}{c} \left(\frac{1}{2} - \frac{1}{2} \right) & \left(\frac{1}{2} - \frac{1}{2} - \frac{1}{2} \right) & \left(\frac{1}{2} - \frac{1}{2} - \frac{1}{2} \right) & \left(\frac{1}{2} - \frac{1}{2} & \left(\frac{1}{2} - \frac{1}{2} -$

FR No.	Non-Functional Requirement	Description
NFR-1	Usability	The System is used for detecting the car price accurately based on the details collected from the user. By Implementing lasso regression, linear regression and ridge regression algorithms to the collected details and predict the price of second hand car
NFR-2	Security	This System doesn't share any details of the customer with third persons. Even though the System does not save the details of the customer who check their car resale price.
NFR-3	Reliability	The reliability of the system would be really good. Probability of giving inaccurate price is very low. As the system is working based on the machine learning algorithm, it would easily predict and give the correct price.
NFR-4	Performance	The performance would be good because it is deployed in cloud environment. The collected details from the user would be processed and executed within a second using the machine learning algorithm.

NFR-5	Availability	The availability of the System is based on the cloud
		infrastructure environment. There will be a high
		availability of software until the cloud environment
		facing any issues.
NFR-6	Scalability	This System is a Saas application. So, it is highly
		scalable, allowing business to access and services as
		they grow.