## **Project Design Phase-I Proposed Solution Template**

## **Proposed Solution Template:**

Project team shall fill the following informa4on in proposed solution template.

S.No	Parameter	Descripton
1.	Problem Statement (Problem to besolved)	Machine learning has become a tool used in almost every task that requires es4ma4on. Companies like cars24 and cardekho. Com usesRegression analysis to es4mate the used car prices. So we need to build a model to es4matethe price of cars. The model should take car- related parameters and output a selling price. The selling price of a used car depends oncertain features as men4oned below  • Fuel Type  • Manufacturing year  • Miles Driven  • Number of Historical Owners  • Maintenance Record This is a supervised learning problem and can be solved using regression techniques. We need to predict the selling price of a car basedon the given car's features. Supervised Regression problems require labeled data where our target or dependent variable is the selling price of a car. All other features areindependent

2.	Idea / Solu4on descrip4on	This project aims to deliver price predic4on
۷.	idea / Solution description	models to the public, to help guide the
		individuals looking to buy or sell cars and to
		give them a beUer insight into the automo4ve sector. Baying a used car from a
		dealer can be afrustra4ng and an
		unsa4sfying experience as some dealers are
		known to deploy deceiXul Dictac4cs to close a deal.
		Therefore, to help consumers avoid
		falling vic4ms to mach tac4cs, this study
		hopes to equip consumers with right
		tools to guide them in their shopping experience.
		ехрепенсе.
		Another goal of the project is to explore
		new methods to evaluate used cars
		prices and to compare t their accuracies.
		Considering this isan interes4ng
		research topic in the research

		community, and in confirong heir footsteps, wehope to achieve significant results wing more advanced methods of previous work
3.	Novelty / Uniqueness	As there are so many ongoing experiments that use sta4s4cal approaches and some tradi4onalmethods to focus on predic4ng item sales.  Most researches have experimented by taking asingle algorithm to predict sales. In this thesis Machine Learning algorithms such as Simple Linear Regression, Support Vector Regression, Gradient Boos4ng algorithm, and Random Forest Regression are considered for predic4onand the most effec4ve metrics such as accuracy, mean absolute error, and max error are considered for measuring algorithm efficiency. This method will be very beneficial in the future for advanced item sales forecas4ng

4.	Social Impact / Customer Sa4sfac4on	In the study, the variables having significant effects on the price of the second hand car were determined. A predic4on model was established with these variables. The coefficientof determina4on (R2) of this model was calculated as 89.1%. The variables included in the es4ma4on model are Brand, Model, Model Year, Fuel Type, Horse Power, Kilometer, Manual Air Condi4oning, Fog Lights, Seat Air Cushion, Leather Steering Wheel, Wheel Rim, Automa4c Air Condi4oning, Start Stop, Rain Sensor, Sunroof, Electric Folding Mirrors, XenonHeadlight, Knee Airbag, Upholstery Leather, Memory Seat, 4X4, Parking Assistant, Vacuum Door.
5.	Business Model (Revenue Model)	Deciding whether a used car is worth the posted price when you see lis4ngs online can be difficult. Several factors, including mileage, make, model, year, etc. can influence the actualworth of a car. From the perspec4ve of a seller, it is also a dilemma to price a used car appropriately[2-3]. Based on exis4ng data, the aim is to use machine learning algorithms to develop models for predic4ng used car prices.
6.	Scalability of the Solu4on	We started with understanding the use caseof machine learning in the Automo4ve industry and how machine learning has transformed thedriving experience. Moving on, we looked at the various factors that affect the resale value of a used car and performed exploratory data analysis (EDA). Further, we build a Random Forest Regression model to predict the resale value of a used car. Finally, we evaluated the performance of the model using the R squared score and Residual Plot.
		We could have also used simpler regression algorithms like Linear Regression and Lasso Regression. S4II, we need to make sure thereare no outliers in the dataset before implemen4ng them. Pair plots and scaUer plots help visualize the outliers.