

Project Design Phase-I
Proposed Solution Template

Date	17-10-2022
Team ID	PNT2022TMID41216
Project Name	Project –developing vehicle performance analyzer
Maximum Marks	2 Marks

Proposed Solution Template:

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

S.No.	Parameter	Description
1.	Problem Statement (Problem to be solved)	vehicle performance analysis, the automation in automobile by analyzing its performance first and help our customers take care of their vehicles.
2.	Idea / Solution description	In the past years, several machine learning algorithms have been proposed to predict vehicle's performance. Most studies predict vehicle's performance using (i) binary classifiers (delayed/not delayed flight), (ii) multi-class classifiers (multiple delay classes), or (iii) regression (estimating the delay value).
3.	Novelty / Uniqueness	In this project we use anaconda navigator , Scikit-learn ,NumPy, Pandas, flask ,Matplotlib. These makes project as more unique than other ways in vehicle performance prediction
4.	Social Impact / Customer Satisfaction	This has a major impact on the drivers' experience and social welfare. Except from the direct impact on passengers, there are also impacts on roadways, in terms of fines and operational costs as well as the environment, in terms of increased fuel consumption or emissions of an inefficient system. Accordingly, Improving the understanding and prediction of performance is in the best interest of many stakeholders in air transportation, including navigation service providers and network managers, as well as passengers.

5.	Business Model (Revenue Model)	The application of machine learning to business processes has led to higher levels of acceleration, growth, and adaptability than ever before. Revenue model should look to
		incorporate machine learning and to secure better market position and competitive differentiation.
6.	Scalability of the Solution	Machine learning scalability is scaling ML models to handle massive data sets and perform many computations in a cost-effective and time-saving way of vehicle's performance prediction