

PROJECT DESIGN PHASE - 2

CUSTOMER JOURNEY

Date	20 October 2022
Team members ID	917719C032, 917719C049, 917719C101, 917719C113
Project Name	Machine Learning-based Vehicle Performance Analyzer

JOURNEY STEPS	1. Customer needs to satisfy	2. customer needs to check the specification of the vehicle.	3. Customer gives the data of the vehicle.	4. Customer can give the values at any time for the prediction.	5. Uploading the values that are given as report.
FEELING	Neutral	Happy	Neutral	Feels good	Feels excited
GOALS AND MOTIVATION	To predict the performance of the vehicle	Comfort and safety purpose	Minimize the filters	Easy evaluate	Predict the performance of the vehicle in efficient manner
INTERNAL OWNERSHIP	No cost to predict the performance of the vehicle	Value prediction should be accurate.	Using different algorithms for development of the model.	More training data should be provided	No time delay