1. CUSTOMER SEGMENTS CS	6. CUSTOMER CONSTRAINTS CC	5. AVAILABLE SOLUTIONS AS
Person who sells their car	 Unavailability in good product, lack of technology/ network usage, device availability. 	Best selling price, through brokers, pros: less efforts needed, cons: less accuracy.
2. JOBS-TO-BE-DONE / PROBLEMS J&P	9. PROBLEM ROOT CAUSE RC	7. BEHAVIOUR BE
There could be more than one; carefully verify various parameters in different field	 Less accuracy in predicting the rate by humans, need to do this job is to resale their car. 	 Directly related: find the right resale value Indirectly associated: customers spend free time on giving details about car
3. TRIGGERS TR	10. OUR SOLUTION SL	8. CHANNELS of BEHAVIOUR CH
Lack of mileage in their existing car, In need to buy a new car, Need money in urgent	To predict the resale value of car based on the car detail and car status using random forest regressor in	

the web application.

Project Design Phase - I: Problem Solution Fit,

Team ID: PNT2022TMID53730

Enter required car details, Take decision

according to the predicted value.

Project Title: Car Resale Value Prediction,

4. EMOTIONS: BEFORE / AFTER EM

 Happy, Satisfied, in gaining knowledge - use it in your resale strategy & sale.

8.2 OFFLINE

• Car's current status