Milestone & Activity List

Date	18 October 2022
Team ID	PNT2022TMID02177
Project Title	Car Resale Value Prediction
Maximum Marks	2

TITLE	DESCRIPTION	ASSIGNED TO
Literature Survey & Information Gathering	Literature survey on the selected project & gathering information by referring the, technical papers, research publications etc	KISHORE M M
Prepare Empathy Map	Prepare Empathy Map Canvas to capture the user Pains & Gains, Prepare list of problem statements	JAGADEEP N
Ideation	List the by organizing the brainstorming session and prioritize the top 3 ideas based on the feasibility & importance.	KISHORE M M JAGADEEP N KISHAN KUMAR E KANNAN M
Proposed Solution	Prepare the proposed solution document, which includes the novelty, feasibility of idea, business model, social impact, scalability of solution, etc.	KISHORE M M KANNAN M KISHAN KUMAR E
Problem Solution Fit	Prepare problem - solution fit document.	KISHORE M M KANNAN M JAGADEEP N
Solution Architecture	Prepare solution architecture document.	JAGADEEP N KISHAN KUMAR E

Customer Journey	Prepare the customer journey maps to understand the user interactions & experiences withthe application (entry to exit).	KISHORE M M KANNAN M
Functional Requirement	Prepare the functional requirement document	KANNAN M KISHAN KUMAR E
Data Flow Diagrams	Draw the data flow diagramsand submit for review.	KISHORE M M JAGADEEP N
Technology Architecture	Prepare the technology architecture diagram	JAGADEEP N KISHAN KUMAR E
Prepare Milestone & Activity List	Prepare the milestones & activity list of the project.	KISHORE M M JAGADEEP N
Sprint Delivery Plan	Prepare the Sprint Delivery Plan	KANNAN M KISHAN KUMAR E
Project Development Phase	Coding & Solutioning Sprint-1 Delivery-Develop the code, Test and Push it to GitHub Acceptance Testing Sprint-2 Delivery-Develop the code, Test and Push it to GitHub Sprint-3 Delivery-Develop the code, Test and Push it to GitHub Performance Testing Sprint-4 Delivery-Develop the code, Test and Push it to GitHub	KISHORE M M JAGADEEP N KISHAN KUMAR E KANNAN M