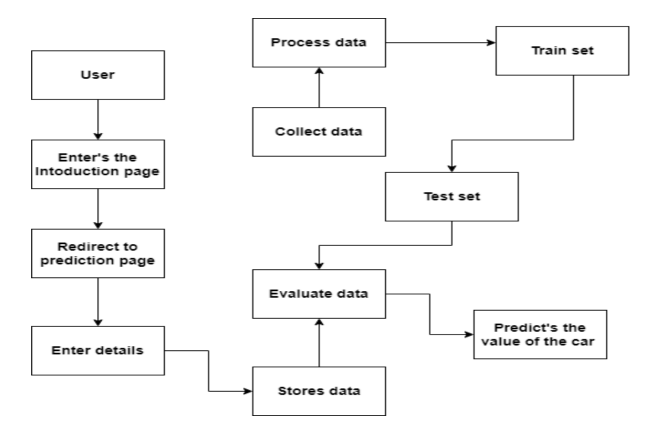
Project Design Phase-II

Data Flow Diagram & User Stories

Date	2 November 2022
Team ID	PNT2022TMID52046
Project Name	Machine Learning based Vehicle Performance Analyzer
Maximum Marks	4 Marks

Data Flow Diagram:



User Stories

UserType	Functional Requirement (Epic)	UserStory Number	User Story/Task	Acceptance criteria	Priority	Release
Customer (web user)	Enters the browser	USN-1	As a user, I canaccess to website using a web browser, the web should contain a simple login page.	I can enter by selecting the appropriate we blink	High	Sprint-1
		USN-2	As a user, I can proceed to the prediction page by selecting the check value button in the home page	I can enter into it without any acceptance	High	Sprint-1
Customer (mobile user)	Enters into a mobile browser	USN-3	As a user, I can use any of the appropriate mobile browser to enter into the website	I can enter by using an appropriate web link	Medium	Sprint-1
Customer Care Executive						
Administrator						
Customer	Access the webpage	USN-4	As a user anyone can access the webpage to check the specifications of the vehicle.	I can access my webpage through online at any time	High	Sprint-1