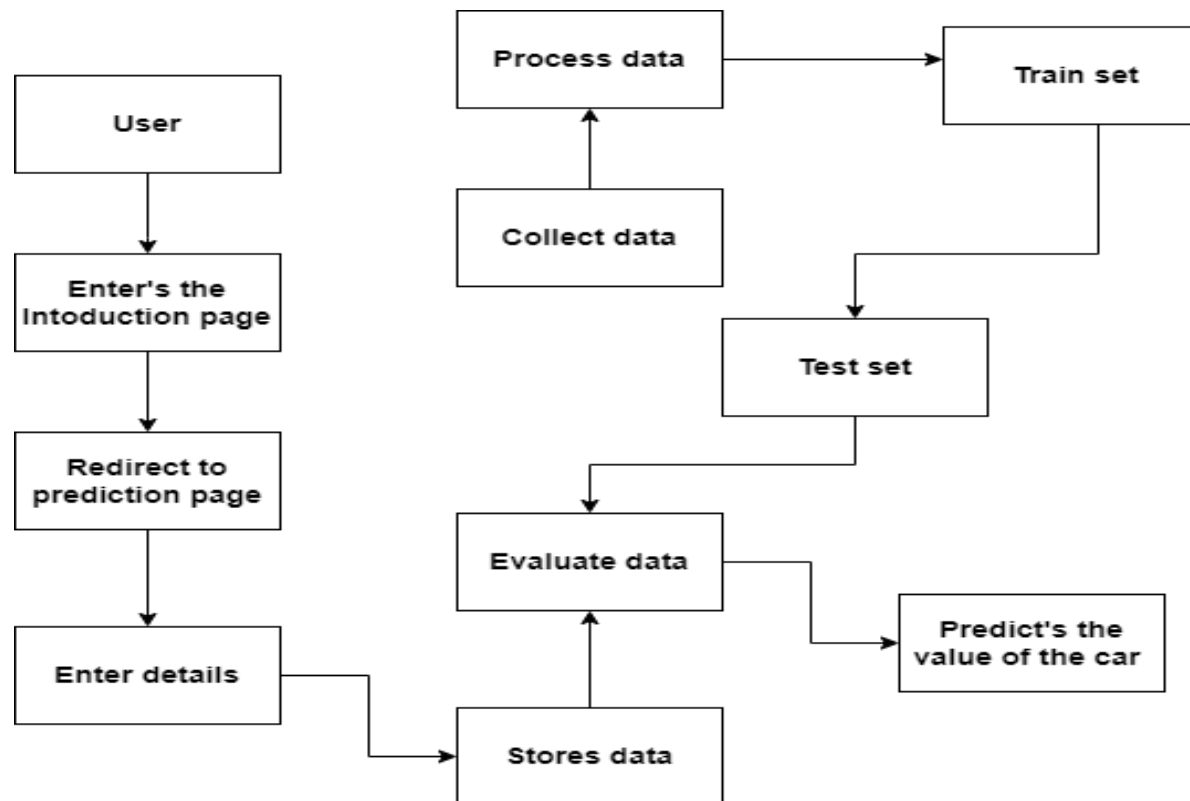


Project Design Phase-II
Data Flow Diagram & User Stories

| | |
|---------------|---|
| 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 can access 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 |
| | | | | | | |