

## Case Implementation: www.buycars.com (BUYC Corp)

### **Context and Background**

---

BUYC Corp is a marketplace for second-hand cars. Dealers list their inventory of second-hand cars on sellmycar.com. Buyers can look at the inventory and buy the car from sellmycar.com.

#### Terminology:

- Original Equipment Manufacturers (OEM) – These are the car manufacturers (like Honda, Maruti, BMW, Audi, etc.)
- Car Dealers: They buy second-hand cars and then sell them to end users
- Marketplace: This is a marketplace where dealers are selling, and end consumers are buying. Dealers are using the product specifications given by the OEMs

#### Original Equipment Manufacturers Specifications:

- To make life easier for the dealers, BUYC lists all major Original Equipment Manufacturers (OEM) OEM specs on their portal
- The specs are stored in a table OEM\_Specs
- These include the name of the model, Year of Model, list price of the new vehicle, available colors, mileage as advertised by the manufacturer, Power (in BHP), Max Speed
- Dealers can search for this information in the table (For example, they can search for Honda City 2015) and get all the OEM Specs

#### Inventory-Related Information:

- Dealers can add their own information from their inventory
- This information is stored in Marketplace\_Inventory table
- The Marketplace\_Inventory table includes information like KMs on Odometer, Major Scratches, Original Paint, Number of accidents reported, Number of previous buyers, Registration Place

### **Low Level Design and API Creation**

---

- Phase I – Create a frontend app in React (1-2 hours)
  - Create a Signup, login Screen for the user authentication.
  - Create a page where Dealer can add their second-hand car details with specifications.
    - Car details page will have Image, Title, and 5 bullet point description of the page
  - Create filters on Price, Colors, and Mileage.
  - Create a page where Dealer can see all the second-hand car, also dealer can delete multiple second-hand car entries and can edit any car details.
- Phase II - Improve this specification to make it concrete for junior engineering team (Time: 25-30 mins)
  - Design the Tables and Schemas
  - Create these tables (and any other required table) with dummy data
- Phase III - Implement the APIs (1-2 hours)
  - Create API to query the number of OEM models available
  - Create an API to search for Honda City 2015 OEM specs
  - Use Python (Django/Flask)/PHP/ Node to create the backend and use a DB of your choice