**1. Create Account Page**

**Step One**

1. First Name
2. Middle Name
3. Last Name
4. Suffiex ( Mr or Mrs or Miss )
5. Date of Birth
6. Annual Income
7. Home Address

**Step Two**

1. Email
2. Password
3. Phone No

**2. Sign In Account Page**

1. Email
2. Password

**3. Loan Calculator Page**

1. **Auto Loan calculator**

**Description**: User selects the values and click on get my personailzed finance button and request goes to admin for approval and admin contacts user or he recieved a message on his portal.

* 1. Cost of car I want ( Number Input Value )
  2. Cerdit Scrore ( Select : Below average 590, Average 630, good 680, Excellent 780)
  3. Loan Term ( Select Months: 36 Months, 48 Months, 60 Months, 72 Months)
  4. Down Payment ( Number Input value )

1. **How much can I Afford**

**Description:** User select the valuesand Cost is generated above that how much of car worth he can afford like $20,000 and after clicking search my car user redirect to cars search page with car price below $20,000

* 1. Estimated monthly payment ( Number Input Value )
  2. Cerdit Scrore ( Select : Below average 590, Average 630, good 680, Excellent 780)
  3. Loan Term ( Select Months: 36 Months, 48 Months, 60 Months, 72 Months)
  4. Down Payment ( Number Input value )

**4. Car Details Page**

**Description:** These attributes will be entered by admin and some of them will also be used on search page to search cars by filter

1. Down Payment
2. Monthly Payment
3. Price
4. Shipping charges
5. Tax/title & registration charges (Number)
6. Dealer fees (Never)
7. Make / Model ( String like Audi, Mercedes, Jaguar, BMW)
8. Car Name (String: e.g Corollar , Vitz)
9. Car model (String: e.g XLI, GLI )
10. Images (8-10)
11. Fuel (Select : Gas, Hybrid, Electric )
12. Miles Driven
13. Body (Select: SUV, Sedan, Truck, Wagon, Minivan, Convertible, Hatchback, Coupe)
14. Model Year ( Number input/integer)
15. Milage per Gallon ( Number input/integer)
16. Exterior Color
17. Inerior Color
18. Engine Type (Select: 2 cylinder, 4 cylinder, 6 cylinder, 8cylinder)
19. Engine Capacity (number : Liters)
20. Transmission (Select: Automatic, Manual)
21. Trive Train (Select: AWD, FWD, RWD)
22. Doors (number)
23. Number of Keys (Number)
24. Vin (Number)
25. Stock (Number)
26. Vehiche ID (Number)
27. MPG (Number)

Entended features:

1. Cooled Seats (Boolean)
2. Heated seats (Boolean)
3. Leather interior (Boolean)
4. Sun Roof (Boolean)
5. Blind spot sensor (Boolean)
6. Lane keeping assist (Boolean)
7. Parking assist (Boolean)
8. Rear camera view (Boolean)
9. GPS navigation (Boolean)

Standard Equipment (Array of Strings, Size car be vary)

**5. Search Car Page:**

Car filters will use the features of car.

1. Search Bar for car name search
2. Down Payment (Range)
3. Monthly Payment (Range)
4. Price (Range)
5. Make Model (Select from Companies)
6. Body (Select from body types)
7. Year (Range)
8. Milage (Range)
9. Features (All extended features On/Off)
10. Fuel (Select from fuel type)
11. MPG (Range)
12. Color (Select)
13. Cylinder (Select)
14. Transmission (Select)
15. Drive Type (Select)

**Car Card:**

1. Make Model: Company + Car Name
2. Model
3. Price
4. Miles Driven
5. Shipping

**6. Trade-in or Sell Your car**

Description: This page is used for Getting car seeling price, user fill in the below feilds and apply for car price the request goes to admin and he respond with extimated car price after checking the features etc.

The price is send to user and also saved in his side and will be used in Trade-in value in buying any car.

Attributes:

1. VIN (Number)
2. Plate (String)
3. Car Make/Model and Name (String)
4. Features add (array of strings)
5. Message