PROJECT REPORT

Car Resale value Prediction

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INTRODUCTION

INTRODUCTION

1.1 Project Overview

With difficult economic conditions, it is likely that sales of second-hand imported (reconditioned) cars and used cars will increase. In many developed countries, it is common to lease a car rather than buying it outright. After the lease period is over, the buyer has the possibility to buy the car at its residual value, i.e. its expected resale value. Thus, it is of commercial interest to sellers/financers to be able to predict the salvage value (residual value) of cars with accuracy.

In order to predict the resale value of the car, we proposed an intelligent, flexible, and effective system that is based on using regression algorithms. Considering the main factors which would affect the resale value of a vehicle a regression model is to be built that would give the nearest resale value of the vehicle. We will be using various regression algorithms and algorithm with the best accuracy will be taken as a solution, then it will be integrated to the web-based application where the user is notified with the status of his product.

1.2 Purpose

Considering the anomalies in the existing system computerization of the whole activity is being suggested after initial analysis. It might have happened so many times that you or someone yours need doctors help immediately, but they are not available due to some reason. The Heart Disease Prediction application is an end user support and online consultation project. Here, we propose a web application that allows users to get instant guidance on their heart disease through an intelligent system online.

Various details are fed in the application and the heart disease associated with those details. Users can share their heart related issues with this application. It then processes user specific details to check for various illness that could be associated with it. After getting the result from the system, system suggests various doctors for treatment. The system allows user to view doctor's details. The system can be use in case of emergency.

LITERATURE SURVEY

CHAPTER-2

LITERATURE SURVEY

2.1 Existing problem

Problem statement Machine learning has become a tool used in almost every task that requires estimation. Companies like cars24 and cardekho. Com uses Regression analysis to estimate the used car prices. So we need to build a model to estimate the price of cars. The model should take carrelated parameters and output a selling price. The selling price of a used car depends on certain features as mentioned below

- Fuel Type
- Manufacturing year
- Miles Driven
- Number of Historical Owners
- Maintenance Record

This is a supervised learning problem and can be solved using regression techniques. We need to predict the selling price of a car based on the given car's features. Supervised Regression problems require labeled data where our target or dependent variable is the selling price of a car. All other features are independent variables.

Following are some regression algorithms that can be used for predicting the selling price.

- Linear Regression
- Decision Tree Regressor
- Support Vector Regressor
- KNN Regressor
- Random Forest Regressor

Linear Models are relatively less complex and explainable, but linear models perform poorly on data containing the outliers. Linear models fail to perform well on non-linear datasets. In such cases, nonlinear regression algorithms Random Forest Regressor and XGBoost Regressor perform better in fitting the nonlinear data. we will use Random Forest Regressor for predicting the selling price of cars.

2.2 References

TITLE: Tu Weixing. Research on Used Car Evaluation System[J]

AUTHOR: Nanjing: Nanjing Forestry University

YEAR : 2008

In order to meet the needs of second-hand car value assessment, the used car value assessment system has been designed based on the improved replacement cost method. The system includes system management module, used car parameter management module, used car evaluation management module and evaluation information inquiry module. We enter the relevant basic information of second-hand car information, and figure out the used car's new rate, the purchase price and the selling price through the calculation to the system.

TITLE: Determinants of used vehicle resale value.

AUTHOR: Richardson, M. S

YEAR : 2009

In his theory it states more durable vehicles will be produced by vehicle producer. He compared the hybrid vehicles and traditional vehicles in hoe it actually retains their value for longer time using multiple regression techniques. This improves the environmental conditions, and also it helps to provide huge efficiency of using fuels.

TITLE: Used Cars Price Prediction **AUTHOR**: Pattabiraman Venkatasubbu et al

YEAR : 2007

This paper is more concentrated on the relation between seller and buyer. In order to predict the price of four wheelers, more features are required such as already given price, mileage, make, model, trim, type, cylinder, liter, doors, cruise, sound, leather. Using these features the price of vehicle has been predicted with the help of statistical analysis system for exploratory data analysis

IDEATION & PROPOSED SOLUTION

CHAPTER-3

IDEATION & PROPOSED SOLUTION

3.1 Empathy Map Canvas

An empathy map canvas is a more in-depth version of the original empathy map, which helps identify and describe the user's needs and pain points. And this is valuable information for improving the user experience.

Teams rely on user insights to map out what is important to their target audience, what influences them, and how they present themselves. This information is then used to create personas that help teams visualize users and empathize with them as individuals, rather than just as a vague marketing demographic or account number.

An empathy map canvas helps brands provide a better experience for users by helping teams understand the perspectives and mindset of their customers. Using a template to create an empathy map canvas reduces the preparation time and standardizes the process so you create empathy map canvases of similar quality

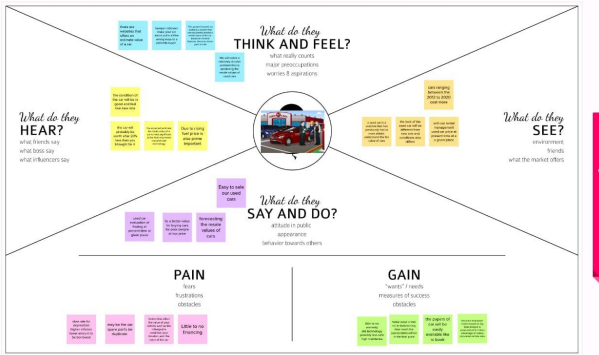
Empathy Map Canvas Visualizing and Predicting Heart Diseases with an Interactive Dashboard:

Empathy Map Canvas

Gain insight and understanding on solving customer problems.

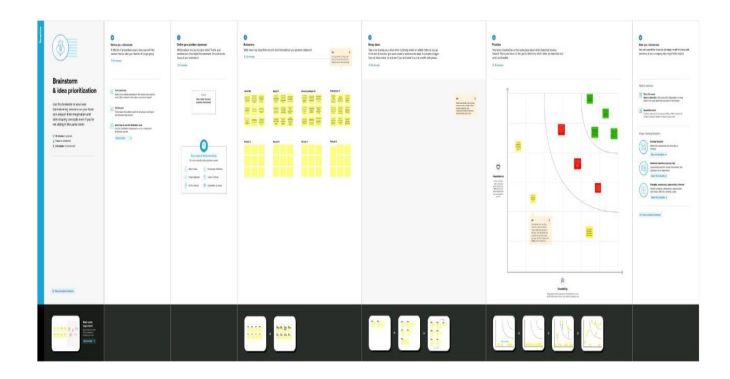
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Build empathy and keep your focus on the user by putting yourself in their shoes.



3.2 Ideation & Brainstorming

Brainstorming provides a free and open environment that encourages everyone within a team to participate in the creative thinking process that leads to problem solving. Prioritizing volume over value, out-of-the-box ideas are welcome and built upon, and all participants are encouraged to collaborate, helping each other develop a rich number of creative solutions.



3.3 Proposed Solution

Project team shall fill the following information in proposed solution template.

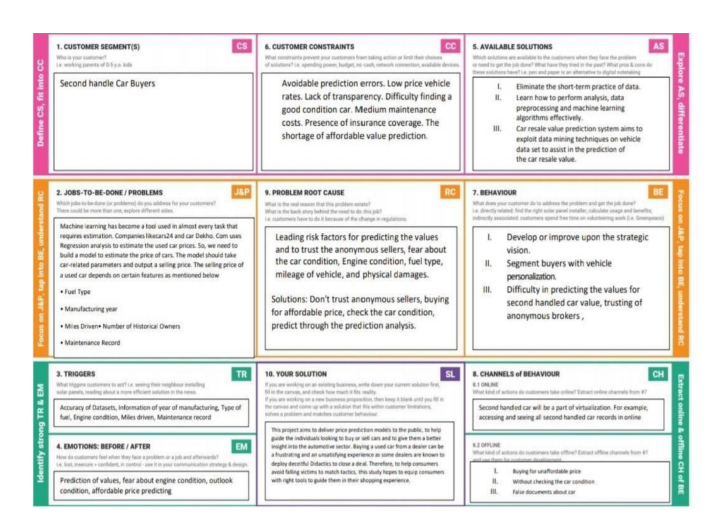
S.No	Parameter	Description
1.	Problem Statement (Problem to be solved)	Machine learning has become a tool used in almost every task that requires estimation. Companies like cars24 and cardekho. Com uses Regression analysis to estimate the used car prices. So we need to build a model to estimate the price of cars. The model should take carrelated parameters and output a selling price. The selling price of a used car depends on certain features as mentioned below • Fuel Type • Manufacturing year • Miles Driven • Maintenance Record This is a supervised learning problem and can be solved using regression techniques. We need to predict the selling price of a car based on the given car's features. Supervised Regression problems require labeled data where our target or dependent variable is the selling price of a car. All other features are independent variables.
2.	Idea / Solution description	This project aims to deliver price prediction models to the public, to help guide the individuals looking to buy or sell cars and to give them a better insight into the automotive sector. Baying a used car from a dealer can be a frustrating and an unsatisfying experience as some dealers are known to deploy deceitful Dic tactics to close a deal. Therefore, to help consumers avoid falling victims to mach tactics, this study hopes to equip consumers with right tools to guide them in their shopping experience. Another goal of the project is to

	1	
		explore new methods to evaluate
		used cars prices and to compare t
		their accuracies. Considering this
		is an interesting research topic in
		the research community, and in
		confirong heir footsteps, we
		hope to achieve significant
		results wing more advanced
		methods of previous work
	Novelty / Uniqueness	As there are so many ongoing
		experiments that use statistical
		approaches and some traditional
		methods to focus on predicting
		item sales. Most researches have
		experimented by taking a single
3.		algorithm to predict sales. In this
		thesis Machine Learning
		algorithms such as Simple
		Linear Regression, Support
		Vector Regression, Gradient
		Boosting algorithm, and Random
		Forest Regression are considered
		for prediction and the most
		effective metrics such as
		accuracy, mean absolute error,
		and max error are considered for
		measuring algorithm efficiency.
		This method will be very
		beneficial in the future for
		advanced item sales forecasting
	Social Impact / Customer	In the study, the variables having
	Satisfaction	significant effects on the price of
		the second hand car were
		determined. A prediction model
		was established with these
		variables. The coefficient of
		determination (R2) of this model
4.		was calculated as 89.1%. The
		variables included in the
		estimation model are Brand,
		Model, Model Year, Fuel Type,
		Horse Power, Kilometer, Manual
		Air Conditioning, Fog Lights,
		Seat Air Cushion, Leather
		Steering Wheel, Wheel Rim,
		Automatic Air Conditioning,
		Start Stop, Rain Sensor, Sunroof,
		Electric Folding Mirrors, Xenon
		Headlight, Knee Airbag,
		Upholstery Leather, Memory
		ophoistery Leather, Melliory

		Seat, 4X4, Parking Assistant, Vacuum Door.
	Business Model (Revenue	Deciding whether a used car is
5.	Model)	worth the posted price when you
		see listings online can be
		difficult. Several factors,
		including mileage, make, model,
		year, etc. can influence the actual
		worth of a car. From the
		perspective of a seller, it is also a
		dilemma to price a used car
		appropriately[2-3]. Based on
		existing data, the aim is to use
		machine learning algorithms to
		develop models for predicting
		used car prices.
6.	Scalability of the Solution	We started with understanding
		the use case of machine learning
		in the Automotive industry and
		how machine learning has
		transformed the driving
		experience. Moving on, we
		looked at the various factors that
		affect the resale value of a used
		car and performed exploratory
		data analysis (EDA). Further, we
		build a Random Forest
		Regression model to predict the
		resale value of a used car.
		Finally, we evaluated the
		performance of the model using
		the R squared score and Residual
		Plot.

3.4 Problem Solution fit

The Problem-Solution Fit simply means that you have found a problem with your customer and that the solution you have realized for it actually solves the customer's problem.



REQUIREMENT ANALYSIS

CHAPTER-4
REQUIREMENT ANALYSIS

4.1 Functional requirement Following are the functional requirements of the proposed solution.

FR No	Functional Requirement (Epic)	Sub Requirement (Story / Sub-
		Task)
FR-1	User Registration	Registration through Website
FR-2	User Confirmation	Confirmation via website
FR-3	Car Registration	Registering the car details
FR-4	Value Prediction	Predicting the car resale value

4.2 Non-Functional requirementsFollowing are the non-functional requirements of the proposed solution.

FR No.	Non-Functional Requirement	Description
NFR-1	Usability	Predicting the resale value
NFR-2	Security	Providing security to the website
NFR-3	Reliability	Providing high reliability by
		predicting values for different
		types of cars
NFR-4	Performance	Providing high performance by
		using some machine learning
		techniques
NFR-5	Availability	It is used for all types of cars
NFR-6	Scalability	Predicting values for different
		types of cars

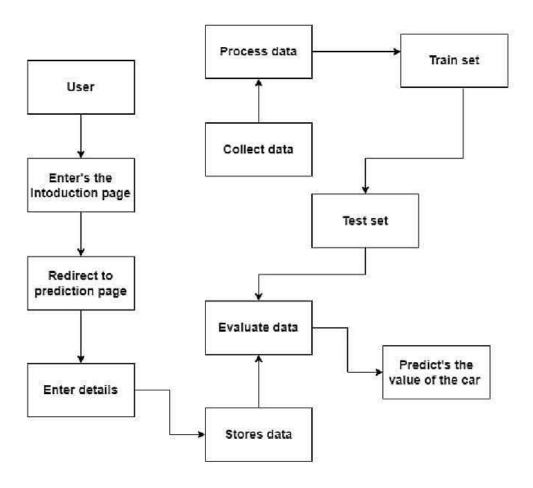
PROJECT DESIGN

CHAPTER-5

PROJECT DESIGN

5.1 Data Flow Diagrams

A Data Flow Diagram (DFD) is a traditional visual representation of the information flows within a system. A neat and clear DFD can depict the right amount of the system requirement graphically. It shows how data enters and leaves the system, what changes the information, and where data is stored



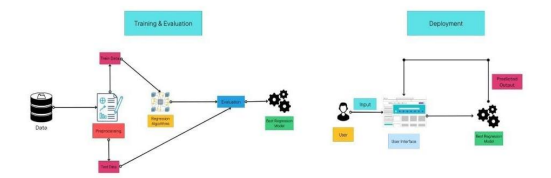
- 1). As a user, I can access to website using a web browser.
- 2). As a user, I can proceed to the prediction page by selecting the check value button in the home page.
- 3). As a user, I can use any of the appropriate mobile browser to enter into the website.

5.2 Solution & Technical Architecture

Solution architecture is a complex process – with many sub-processes – that bridges the gap between business problems and technology solutions. Its goals are to:

- Find the best tech solution to solve existing business problems.
- Describe the structure, characteristics, behaviour, and other aspects of the software to stakeholders.
 - Define features, development phases, and solution requirements.
 - Provide specifications according to which the solution is defined, managed, and delivered.

Solution Architecture Diagram:



5.3 User Stories

User Stories:

User Type	Functional Requirement	User Story Number	User Story / Task	Acceptance criteria	Priority	Release
	(Epic)					
Customer	Enters the	USN-1	As a user, I	I can enter	High	Sprint-1
(web user)	browser		can access to	by selecting		
			website	the		
			using a web	appropriate		
			browser	web link		
		USN-2	As a user, I	I can enter	High	Sprint-1
			can proceed	into it		
			to the	without any		
			prediction	acceptance		
			page by			
			selecting the			
			check value			
			button in the			
			home page			

Customer	Enters into a	USN-3	As a user, I	I can enter	Medium	Sprint-1
(mobile	mobile		can use any	by using an		
user)	browser		of the	appropriate		
			appropriate	web link		
			mobile			
			browser to			
			enter into			
			the website			

PROJECT PLANNING & SCHEDULING

CHAPTER-6

PROJECT PLANNING & SCHEDULING

6.1 Sprint Planning & Estimation
Product Backlog, Sprint Schedule, and Estimation:

Sprint	Functional Requirement (Epic)	User Story Number	User Story / Task	Story Points	Priority	Team Members
Sprint-1	Pre-process data	USN-1	Collect Dataset		Low	Sanjai P

Sprint-1		USN-2	Import required libraries	Low	Harish M
Sprint-1		USN-3	Read and clean data sets	Low	Kalai Selvan S
Sprint-2	Model building	USN-1	Split data into independent and dependent variables	Medium	Sanjai P
Sprint-2		USN-2	Apply using regression model	Medium	Eswara Pandiyan D
Sprint-3	Application building	USN-1	Build python flask application and HTML page	High	Kalai Selvan S & Eswara Pandiyan D
Sprint-3		USN-2	Execute and test	High	Harish M
Sprint-4	Training the model	USN-1	Train machine learning model	High	Sanjai P & Harish M
Sprint-4		USN-2	Integrate flask	High	Kalai Selvan S

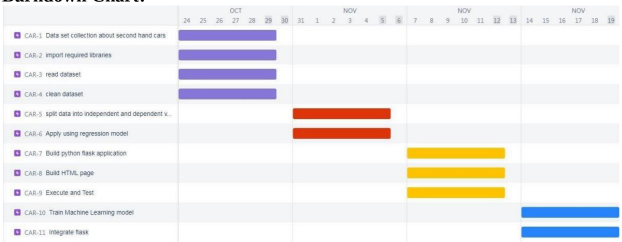
6.2 Sprint Delivery Schedule

Project Tracker, Velocity & Burndown Chart:

Sprint	Total Story Points	Duration	Sprint Start Date	Sprint End Date (Planned)	Story Points Completed (as on Planned End Date)	Sprint Release Date (Actual)
Sprint-	20	6 Days	24 Oct 2022	29 Oct 2022	20	29 Oct 2022
Sprint-2	20	6 Days	31 Oct 2022	05 Nov 2022	20	05 Nov 2022

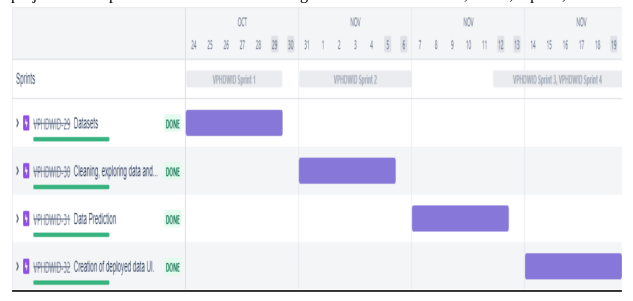
Sprint-	20	6 Days	07 Nov 2022	12 Nov 2022	20	12 Nov
3						2022
Sprint-	20	6 Days	14 Nov 2022	19 Nov 2022	20	19 Nov
4						2022

Burndown Chart:



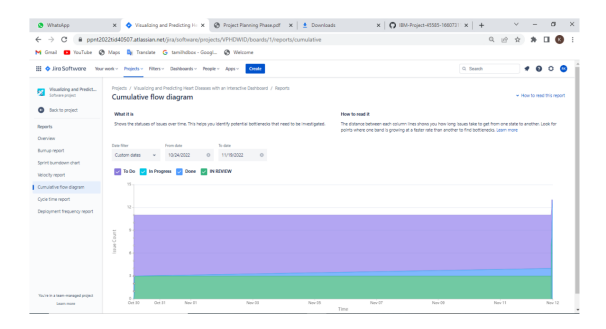
6.3 Reports from JIRA

Jira helps teams plan, assign, track, report, and manage work and brings teams together for everything from agile software development and customer support to start-ups and enterprises. Software teams build better with Jira Software, the #1 tool for agile teams. As a Jira administrator, you can create project categories so your team can view work across related projects in one place. Your team can use categories in advanced search, filters, reports, and more.

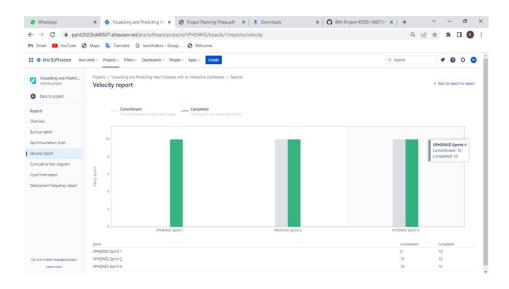


				NOV
Sprints		VPHD	VPHD	VPHDWI
> VPHDWID-29 Datasets	DONE			
> VPHDWID-30 Cleaning, exploring data and	DONE	- (
> VPHDWID-31 Data Prediction	DONE			
> VPHDWID-32 Creation of deployed data UI.	DONE			

CUMULATIVE JIRA FILE:

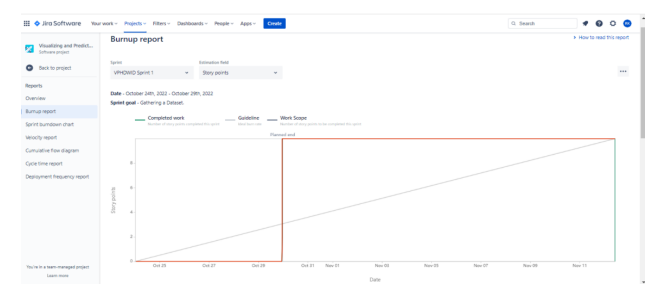


VELOCITY:

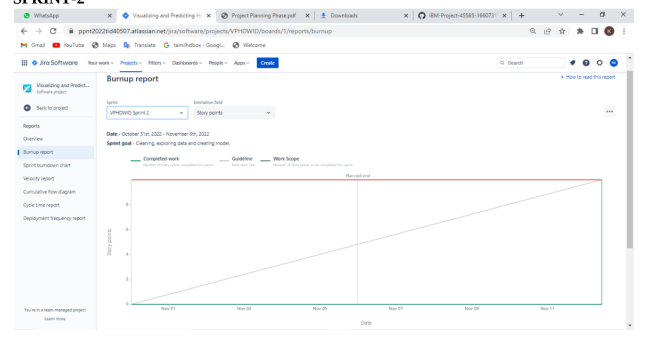


BURNUP REPORT:

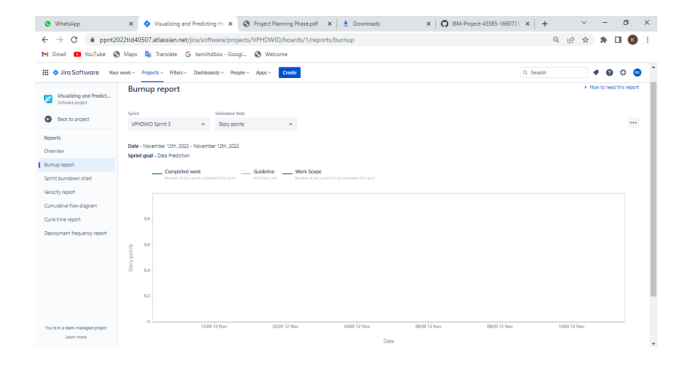
SPRINT-1:



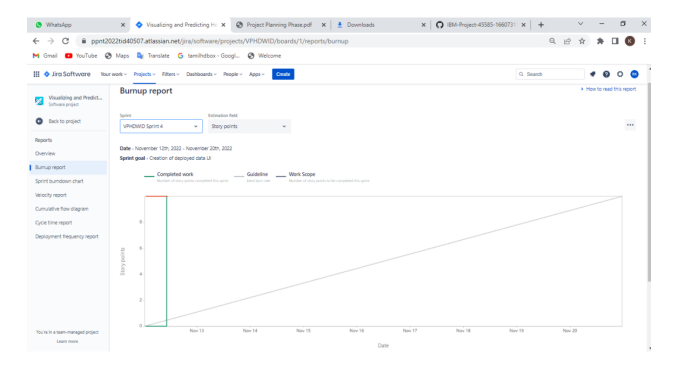
SPRINT-2



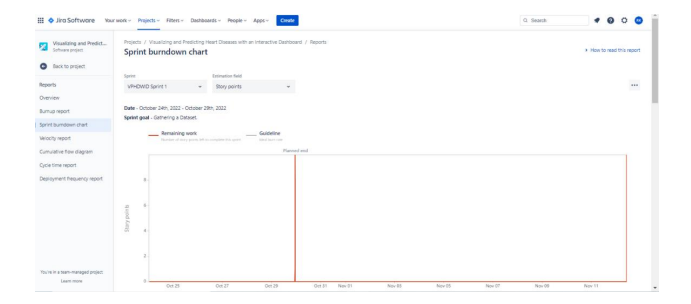
SPRINT-3



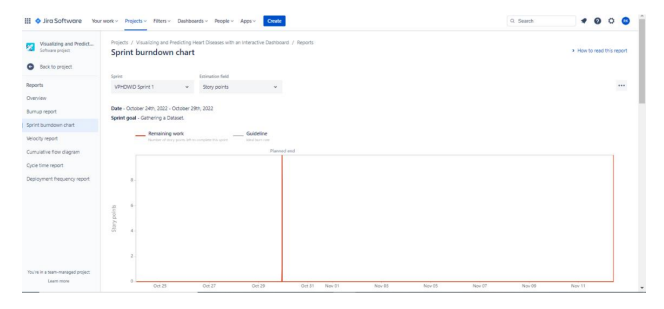
SPRINT-4



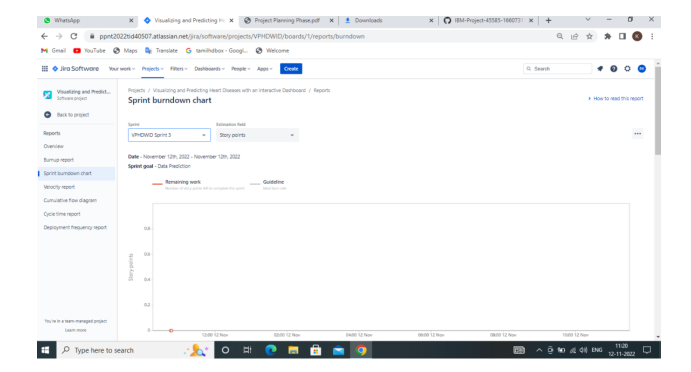
Burndown Chart: Burndown Chart Sprint-1:



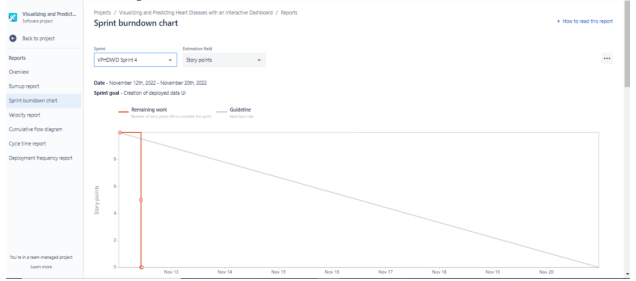
Burndown Chart Sprint-2:



Burndown Chart Sprint-3:



Burndown Chart Sprint-4:



CODING & SOLUTIONING

CHAPTER-7 CODING & SOLUTIONING

- Random Forest is a supervised learning algorithm. Random forest can be used for both classification and regression problems, by using random forest regressor we can use random forest on regression problems.
- But we have used random forest on classification in this internship project so we will only consider the classification part

7.1.1 Random Forest pseudocode

- Randomly select "k" features from total "m" features. Where k << m Among the "k" features, calculate the node "d" using the best split point.• Split the node into daughter nodes using the best split. Repeat 1 to 3 steps until the "l" number of nodes has been reached.
- Build forest by repeating steps 1 to 4 for "n" number times to create "n" number of trees.

7.1.2 Random Forest

prediction pseudocode Takes the test features and use the rules of each randomly created decision tree to predict the outcome and stores the predicted outcome (target).

• Calculate the votes for each predicted target. ✓ Consider the highly voted predicted target as the final prediction from the random forest algorithm

Code:

```
max_accuracy = 0
for x in range(500):
rf_classifier = RandomForestClassifier(random_state=x)
rf_classifier.fit(X_train,Y_train)
Y_pred_rf = rf_classifier.predict(X_test)
current_accuracy =
round(accuracy_score(Y_pred_rf,Y_test)*100,2)
if(current_accuracy>max_accuracy):
max_accuracy = current_accuracy
best x = x
print(max_accuracy)
print(best_x)
rf classifier =
RandomForestClassifier(random state=best x)
rf classifier.fit(X train, Y train)
Y_pred_rf = rf_classifier.predict(X_test)
Y_pred_rf.shape
score_rf = round(accuracy_score(Y_pred_rf,Y_test)*100,2)
score_rf
```

7.2. K-Nearest Neighbors

We can implement a KNN model by following the below steps:

- Load the data
- Initialize the value of k

- For getting the predicted class, iterate from 1 to total number of training data points Calculate the distance between test data and each row of training data. Here we will use Euclidean distance as our distance metric since it's the most popular method. The other metrics that can be used are Chebyshev, cosine, etc.
- o Sort the calculated distances in ascending order based on distance values
- Get top k rows from the sorted array
- Get the most frequent class of these rows
- Return the predicted class

Code:

knn_classifier=
KNeighborsClassifier(n_neighbors=31,leaf_size=30)
knn_classifier.fit(X_train,Y_train)
Y_pred_knn = knn_classifier.predict(X_test)
score_knn = round(accuracy_score(Y_pred_knn,Y_test)*100,2)
score_knn

7.3 Decision Tree

Pseudocode:

- Place the best attribute of the dataset at the root of the tree.
- Split the training set into subsets. Subsets should be made in such a way that each subset contains data with the same value for an attribute.
- Repeat step 1 and step 2 on each subset until you find leaf nodes in all the branches of the tree. Assumptions while creating a Decision Tree- At the beginning, the whole training set is considered as the root.
- Feature values are preferred to be categorical. If the values are continuous then they are discretized prior to building the model.
- Records are distributed recursively on the basis of attribute values.
- Order to place attributes as root or internal node of the tree is done by using some statistical approach.

The popular attribute selection measures:

- Information gain
- Gini index

Attribute selection method- A dataset consists of "n" attributes then deciding which attribute to place at the root or at different levels of the tree as internal nodes is a complicated step. By just randomly selecting any node to be the root can't solve the issue. If we follow a random approach, it may give us bad results with low accuracy. To solve this attribute selection problem, researchers worked and devised some solutions. They suggested using some criterion like information gain, Gini index, etc. These criterions will calculate values for every attribute. The values are sorted, and attributes are placed in the tree by following the order i.e., the attribute with a high value (in case of information gain) is placed at the root. While using information Gain as a criterion, we assume attributes to be categorical, and for Gini index, attributes are assumed to be continuous.

Gini Index - Gini Index is a metric to measure how often a randomly chosen element would be incorrectly identified. It means an attribute with a lower Gini index should be preferred.

Code:

```
dt_classifier = DecisionTreeClassifier(
max_depth=20,
min_samples_split=2,
min_samples_leaf=1,
min_weight_fraction_leaf=0.00001,
max_features='auto',
random_state=46)
dt_classifier.fit(X_train, Y_train)
Y_pred_dt=dt_classifier.predict(X_test)
score_dt = round(accuracy_score(Y_pred_dt,Y_test)*100,2)
score_dt
```

7.4 Naïve Bayes

Bayes'Theorem is stated as:

 $\mathbf{P}(\mathbf{h}|\mathbf{d}) = (\mathbf{P}(\mathbf{d}|\mathbf{h}) * \mathbf{P}(\mathbf{h})) / \mathbf{P}(\mathbf{d})$

P(h|d) is the probability of hypothesis h given the data d. This is called the posterior probability.

P(d|h) is the probability of data d given that the hypothesis h was true.

P(h) is the probability of hypothesis h being true (regardless of the data). This is called the prior probability of h.

P(d) is the probability of the data (regardless of the hypothesis).

We are interested in calculating the posterior probability of P(h|d) from the prior probability p(h) with P(D) and P(d|h). After calculating

the posterior probability for a number of different hypotheses, we will select the hypothesis with the highest probability. This is the maximum

probable hypothesis and may formally be called the (MAP) hypothesis.

This can be written as:

```
\begin{split} MAP(h) &= max(P(h|d)) \text{ or } \\ MAP(h) &= max((P(d|h) * P(h)) / P(d)) \text{ or } \\ MAP(h) &= max(P(d|h) * P(h)) \end{split}
```

The P(d) is a normalizing term which allows us to calculate the probability. We can drop it when we are interested in the most probable hypothesis as it is constant and only used to normalize. Back to classification, if we have an even number of instances in each class in our training data, then the probability of each class (e.g. P(h)) will be equal. Again, this would be a constant term in our equation, and we could drop it so that we end up with:

```
MAP(h) = max(P(d|h))
```

Naive Bayes is a classification algorithm for binary (two-class) and multi-class classification problems. The technique is easiest to understand when described using binary or categorical input values. It is called Naive Bayes or Idiot Bayes because the calculation of the probabilities for each hypothesis are simplified to make their calculation tractable. Rather than attempting to calculate the values of each attribute value P (d1, d2, d3|h), they are assumed to be conditionally independent given the target value and calculated as P(d1|h) * P(d2|H) and so on. This is a very strong assumption that is most unlikely in real data, i.e. that the attributes do not interact. Nevertheless, the approach performs surprisingly well on data where this assumption does not **hold. MAP(h) = max(P(d|h) * P(h)**

Gaussian Naïve Bayes:

```
mean(x) = 1/n * sum(x)
```

Where n is the number of instances and x are the values for an input variable in your trainingdata. We can calculate the standard deviation using the following equation:

```
standard deviation(x) = sqrt (1/n *sum(xi-mean(x)^2))
```

This is the square root of the average squared difference of each value of x from the mean value of x, where n is the number of instances, sqrt() is the square root function, sum() is the sum function, xi is a specific value of the x variable for the i'th instance and mean(x) is described above, and

^2 is the square. Gaussian PDF with a new input for the variable, and in return the GaussianPDF will provide an estimate of the probability of that new input value for that class.

```
pdf(x, mean,sd) = (1 / (sqrt(2 * PI) * sd)) * exp(-((x-mean^2)/(2*sd^2)))
```

Where pdf(x) is the GaussianProbability Density Function(PDF), sqrt () is the square root, mean and sd are the mean and standarddeviation calculated above,Pi is the numerical constant, exp () is the numericalconstant e or Euler's numberraised to powerand x is the input value for the input variable.

Code:

```
nb_classifier = GaussianNB( var_smoothing=1e-50)
nb_classifier.fit(X_train,Y_train)
nb_classifier.predict(X_test)
Y_pred_nb = nb_classifier.predict(X_test)
score_nb = round(accuracy_score(Y_pred_nb,Y_test)*100,2)
score_nb
```

7.5 Web App Code

```
import pandas
from flask import Flask, render_template, request
import pandas as pd
import numpy as np
```

from sklearn.preprocessing import LabelEncoder

```
app =Flask(__name__)
import pickle
filename = 'resale_model.sav'
model_rand= pickle.load(open(filename, 'rb'))
@app.route('/')
```

```
def index():
  return render_template('home.html')
@app.route('/predict')
def predict():
  return render_template('predict.html')
@app.route('/y_predict', methods= ['POST'])
def y_predict():
  regyear = int(request.form['Registrationyear'])
  powerps = int(request.form['PowerofcarinPS'])
  kms =int(request.form['KilometersDriven'])
  regmonth =int(request.form.get('Registrationmonth'))
  gearbox =(request.form['Geartype'])
  damage =request.form['cd']
  model = request.form.get('model')
  brand =request.form.get('brand')
  fuelType =request.form.get('fueltype')
  vehicletype = request.form.get('vechicletype')
  row = {'vehicleType': vehicletype,'yearOfRegistration':regyear,
       'gearbox': gearbox, 'powerPS': powerps, 'model':model, 'kilometer': kms,
       'monthOfRegistration': regmonth, 'fuelType': fuelType,
      'brand': brand, 'notRepairedDamage': damage}
  print(row)
  new_row = pd.DataFrame([row])
  new_df = pd.DataFrame(columns = ['vehicleType', 'yearOfRegistration', 'gearbox',
                 'powerPS', 'model', 'kilometer', 'monthOfRegistration', 'fuelType',
                 'brand', 'notRepairedDamage' ])
  new df=pd.concat([new df,new row], ignore index = True)
  new_df['monthOfRegistration']= new_df['monthOfRegistration'].astype(int)
  labels = ['gearbox', 'notRepairedDamage', 'model', 'brand', 'fuelType', 'vehicleType']
  mapper = \{\}
  for i in labels:
     mapper[i] = LabelEncoder()
     mapper[i].fit(new_df[i])
     mapper[i].classes_ = np.load(str('classes'+i+'.npy'),allow_pickle=True)
     tr = mapper[i].fit transform(new df[i])
     new_df.loc[:, i + '_labels'] = pd.Series (tr, index=new_df.index)
  labeled = new_df[ ['yearOfRegistration', 'powerPS', 'kilometer', 'monthOfRegistration']
     + [x+' labels' for x in labels]]
  X = labeled.values
  print(X)
  y prediction = model rand.predict(X)
  print(y_prediction)
  df_{ev} = np.exp(y_{prediction})
  print("df_ev: {} ".format(df_ev))
```

```
return render_template('predict.html',y = 'The resale value predicted is {:.2f}$'.format(df_ev[0]))

if __name__ == '__main__':
    app.run(debug= False)
```

7.6 Libraries used

Python has a vast reserve of inbuilt standard libraries which includes areas like web services tools, string operation, data analysis, and machine learning, etc. The complex programming tasks can be dealt with ease using these inbuilt libraries as it reduces the size of code with many inbuilt functions that do the job pretty well for its user.

7.6.1 Data Visualization

Matplotlib: Matplotlib is a cross-platform, data visualization and graphical plotting library for Python and its numerical mathematics extension NumPy, a big data numerical handling resource.

- pyplot
- rcParams
- rainbow

Seaborn: Seaborn is an open-source Python library built on top of matplotlib. It is used for data visualization and exploratory data analysis. Seaborn works easily with dataframes and the Pandas library. The graphs created can also be customized easily.

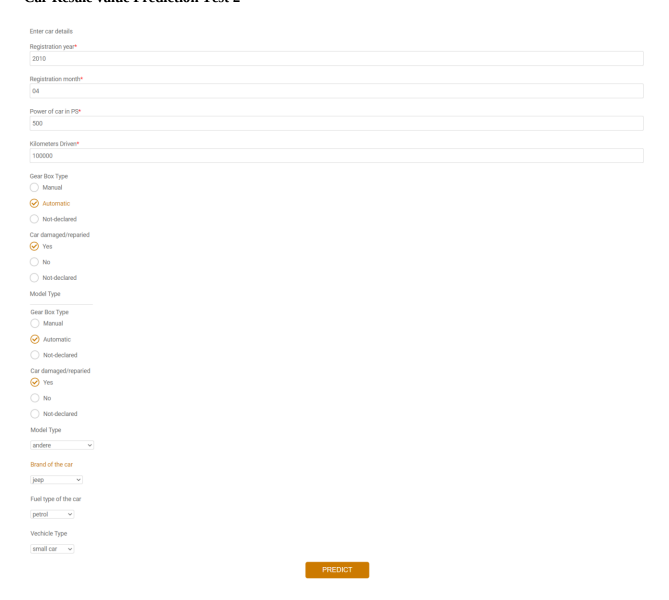
7.6.2 Data Manipulation

- NumPy: The NumPy library in python is used for scientific computing and array manipulation. It can perform different operations such as indexing of an array, sequencing, and slicing, etc.
- Pandas: The Pandas library in python is used for structuring, manipulating, and
 organizing data in a tabular structure called the data frame which is further used for data
 analysis.
- Scikit-learn:
- sklearn.model selection
- train_test_split
- sklearn.preprocessing
- StandardScaler
- LabelEncoder

Enter car details
Registration year*
2017
Registration month*
05
Power of car in PS*
700
Kilometers Driven*
50000
Gear Box Type
O Automatic
○ Not-declared
Car damaged/reparied
○ Yes
○ Not-declared
Model Type
juke
✓ Manual ✓ Manual
Automatic
○ Not-declared
Car damaged/reparied Yes
⊗ No
○ Not-declared
Model Type
juke V
Brand of the car
dacia dacia
Fuel type of the car
petrol
Vechicle Type
SUV
PREDICT

Power of car in PS*		
Kilometers Driven*		
Gear Box Type		
Manual Automatic		
Not-declared		
Car damaged/reparied Yes		
○ No		
Not-declared		
Model Type		
~		
Brand of the car		
V		
Fuel type of the car		

Car Resale value Prediction Test 2



Registration month*	
Power of car in PS*	
Kilometers Driven*	
Gear Box Type	
○ Manual	
Automatic	
○ Not-declared	
Car damaged/reparied	
○ Yes	
○ No	
○ Not-declared	
Model Type	
Brand of the car	
v v	
Fuel type of the car	

TESTING

TESTING

8. Testing

8.1 Testing and Validations

Validation is a complex process with many possible variations and options, so specifics vary from database to database, but the general outline is:

• Requirement Gathering

- o The Sponsor decides what the database is required to do based on regulations, company needs, and any other important factors.
 - o The requirements are documented and approved.

System Testing

- o Procedures to test the requirements are created and documented.
- o The version of the database that will be used for validation is set up.
- o The Sponsor approves the test procedures.
- o The tests are performed and documented.
- o Any needed changes are made. This may require another, shorter round of testing and documentation.

System Release

- o The validation documentation is finalized.
- o The database is put into production.

8.2 Testing Levels

8.2.1 Functional Testing:

This type of testing is done against the functional requirements of the project.

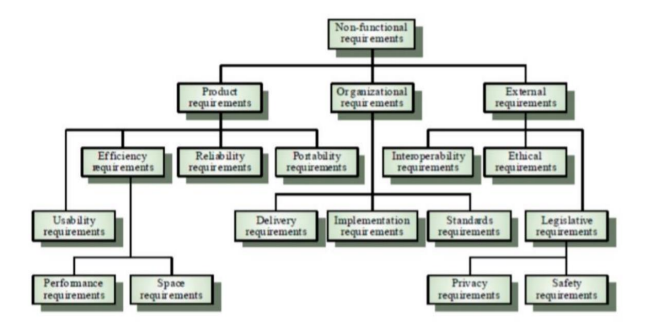
Types:

- Unit testing: Each unit /module of the project is individually tested to check for bugs. If any bugs found by the testing team, it is reported to the developer for fixing.
- Integration testing: All the units are now integrated as one single unit and checked for bugs. This also checks if all the modules are working properly with each other.
- System testing: This testing checks for operating system compatibility. It includes both functional and non functional requirements.
- Sanity testing: It ensures change in the code doesn't affect the working of the project

- Smoke testing: this type of testing is a set of small tests designed for each build.
- Interface testing: Testing of the interface and its proper functioning.
- Regression testing: Testing the software repetitively when a new requirement is added, when bug fixed etc.
- Beta/Acceptance testing: User level testing to obtain user feedback on the product.

8.2.2 Non-Functional Testing:

- This type of testing is mainly concerned with the non-functional requirements such as performance of the system under various scenarios.
- Performance testing: Checks for speed, stability and reliability of the software, hardware or even the network of the system under test.
- Compatibility testing: This type of testing checks for compatibility of the system with different operating systems, different networks etc.
- Localization testing: This checks for the localized version of the product mainly concerned with UI.
- Security testing: Checks if the software has vulnerabilities and if any, fix them. Reliability testing: Checks for the reliability of the software
- Stress testing: This testing checks the performance of the system when it is exposed to different stress levels.
- Usability testing: Type of testing checks the easily the software is being used by the customers
- Compliance testing: Type of testing to determine the compliance of a system with internal or external standards



Reliability

The structure must be reliable and strong in giving the functionalities. The movements must be made unmistakable by the structure when a customer has revealed a couple of enhancements. The progressions made by the Programmer must be Project pioneer and in addition the Test designer.

Maintainability

The system watching and upkeep should be fundamental and focus in its approach. There should not be an excess of occupations running on diverse machines such that it gets hard to screen whether the employments are running without lapses.

Performance

The framework will be utilized by numerous representatives all the while. Since the system will be encouraged on a single web server with a lone database server outside of anyone's ability to see, execution transforms into a significant concern. The structure should not capitulate when various customers would use everything the while. It should allow brisk accessibility to each and every piece of its customers. For instance, if two test specialists are all the while attempting to report the vicinity of a bug, then there ought not to be any irregularity at the same time

Portability

The framework should to be effectively versatile to another framework. This is obliged when the web server, which s facilitating the framework gets adhered because of a few issues, which requires the framework to be taken to another framework.

Scalability

The framework should be sufficiently adaptable to include new functionalities at a later stage. There should be a run of the mill channel, which can oblige the new functionalities.

Flexibility

Flexibility is the capacity of a framework to adjust to changing situations and circumstances, and to adapt to changes to business approaches and rules. An adaptable framework is one that is anything but difficult to reconfigure.

8.3 White Box Testing

White Box Testing is defined as the testing of a software solution's internal structure, design, and coding. In this type of testing, the code is visible to the tester. It focuses primarily on verifying the flow of inputs and outputs through the application, improving design and usability, strengthening security. White box testing is also known as Clear Box testing, Open Box testing, Structural testing, Transparent Box testing, Code-Based testing, and Glass Box testing. It is usually performed by developers.

It is one of two parts of the "Box Testing" approach to software testing. Its counterpart, Blackbox testing, involves testing from an external or enduser type perspective. On the other hand, Whitebox testing is based on the inner workings of an application and revolves around internal testing.

The term "WhiteBox" was used because of the see-through box concept. The clear box or WhiteBox name symbolizes the ability to see through the software's outer shell (or "box") into its inner workings. Likewise, the "black box" in "Black Box Testing" symbolizes not being able to see the inner workings of the software so that only the end-user experience can be tested.

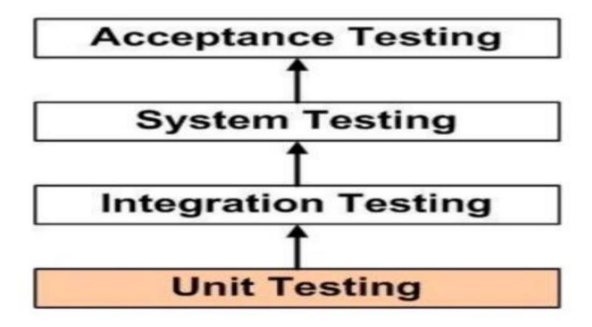
- □ Internal security holes
- □ Broken or poorly structured paths in the coding processes
- ☐ The flow of specific inputs through the code
- □ Expected output
- ☐ The functionality of conditional loops
- □ Testing of each statement, object, and function on an individual basis

The testing can be done at system, integration and unit levels of software development. One of the basic goals of whitebox testing is to verify a working flow for an application. It involves testing a series of predefined inputs against expected or desired outputs so that when a specific input does not result in the expected output, you have encountered a bug

8.4 Different Stages of Testing

8.4.1 Unit Testing

UNIT TESTING is a level of software testing where individual units/ components of software are tested. The purpose is to validate that each unit of the software performs as designed. A unit is the smallest testable part of any software. It usually has one or a few inputs and usually a single output. In procedural programming, a unit may be an individual program, function, procedure, etc. In object-oriented programming, the smallest unit is a method, which may belong to a base/ super class, abstract class or derived/ child class. (Some treat a module of an application as a unit. This is to be discouraged as there will probably be many individual units within that module.) Unit testing frameworks, drivers, stubs, and mock/ fake objects are used to assist in unit testing



Unit Test Plan:

- □ Unit Test Plan
- o Prepare
- o Review
- o Rework
- o Baseline
 - Unit Test Cases/Scripts
- o Prepare
- o Review
- o Rework
- o Baseline

Unit Test

o Perform

Benefits

- Unit testing increases confidence in changing/ maintaining code. If good unit tests are written and if they are run every time any code is changed,
- we will be able to promptly catch any defects introduced due to the change. Also, if codes are already made less interdependent to make unit
- testing possible, the unintended impact of changes to any code is less.
- Codes are more reusable. In order to make unit testing possible, codes need to be modular. This means that codes are easier to reuse.
- Development is faster. How? If you do not have unit testing in place, you write your code and perform that fuzzy 'developer test' (You set some
- breakpoints, fire up the GUI, provide a few inputs that hopefully hit your code and hope that you are all set.) But, if you have unit testing in place,
- you write the test, write the code and run the test. Writing tests takes time but the time is compensated by the less amount of time it takes to run
- the tests;

- You need not fire up the GUI and provide all those inputs. And, of course, unit tests are more reliable than 'developer tests'. Development is faster
- in the long run too. How? The effort required to find and fix defects found during unit testing is very less in comparison to the effort required to
- fix defects found during system testing or acceptance testing.
- The cost of fixing a defect detected during unit testing is lesser in comparison to that of defects detected at higher levels. Compare the cost
- (time, effort, destruction, humiliation) of a defect detected during acceptance testing or when the software is live.
- Debugging is easy. When a test fails, only the latest changes need to be debugged. With testing at higher levels, changes made over the span of
- several days/weeks/months need to be scanned
- 8.4.2 **Integration Testing**
- INTEGRATION TESTING is a level of software testing where individual units are combined and tested as a group. The purpose of this level of
- testing is to expose faults in the interaction between integrated units. Test drivers and test stubs are used to assist in Integration Testing.
- Integration testing: Testing performed to expose defects in the interfaces and in the interactions between integrated components or systems. See
- also component integration testing, system integration testing.
- Component integration testing: Testing performed to expose defects in the interfaces and interaction between integrated components.
- System integration testing: Testing the integration of systems and packages; testing interfaces to external organizations (e.g. Electronic Data
- Interchange, Internet).

Tasks

Integration Test Plan

- o Prepare
- o Review
- o Rework
- o Baseline

Integration Test Cases/Scripts

- o Prepare
- o Review
- o Rework
- o Baseline

Integration Test

8.4.3 System Testing

SYSTEM TESTING is a level of software testing where a complete and integrated software is tested. The purpose of this test is to evaluate the

system's compliance with the specified requirements.

system testing: The process of testing an integrated system to verify that it meets specified requirements.

8.4.4 Acceptance Testing

ACCEPTANCE TESTING is a level of software testing where a system is tested for acceptability. The purpose of this test is to evaluate the

system's compliance with the business requirements and assess whether it is acceptable for delivery. acceptance testing: Formal testing with respect to user needs, requirements, and business processes conducted to determine whether or not a

system satisfies the acceptance criteria and to enable the user, customers or other authorized entity to determine whether or not to accept the system.

TESTING CAR RESALE VLAUE PRIDICTION:

- Testing is the process used to help identify the correctness, completeness, security and quality of the developed computer software. Testing is the
- process of technical investigation and includes the process of executing a program or application with the intent of finding errors.
- In the training process, our model learns to associate a particular input (i.e. features) to the corresponding output (tag) based on the test samples
- used for training. Input features and tags (e.g. 1-normal 2-heart disease) are fed into the machine learning algorithm to generate a model.
- A comparative analysis of different classifiers was performed for the classification of the Heart Disease dataset in order to correctly classify and
- predict Heart Disease cases with minimal attributes.

Input	Expected Output	Actual Output
Data Visualization	Various visual representations of the data to understand more about the relationship between various features.	Pass
Data Processing	Convert some categorical variables into dummy variables and scale all the values before training the Machine Learning models.	Pass

Dataset	Split the dataset into trainingand testing datasets.	Pass
Training dataset	Train the model using thetraining dataset.	Pass
Testing dataset	Tests if the model is accurate based on the output of the testing dataset.	Pass

Training and subsequent testing

8.5 Model Evaluation

The most important evaluation metrics for this problem domain are Accuracy, Sensitivity, Specificity, Precision, F1-measure, Log Loss, ROC and Mathew correlation coefficient.

Precision: which is how consistent results are when measurements are repeated and can be calculated using the following formula:

Precision = True Positive / (True Positive + False Positive)

Sensitivity: Sensitivity is a measure of the proportion of actual positive cases that gotpredicted as positive (or true positive). Sensitivity is also termed as Recall.

Sensitivity = True Positive / (True Positive + False Negative

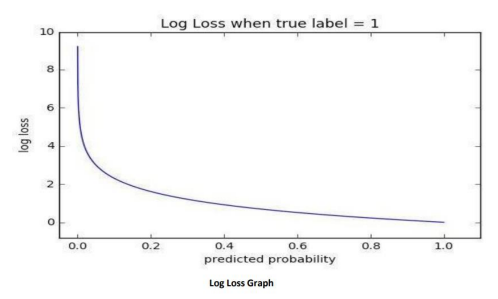
Specificity: Specificity is defined as the proportion of actual negatives, which got predicted as the negative (or true negative).

Specificity = True Negative / (True Negative + False Positive) Mathew Correlation coefficient (MCC):

The Matthews correlation coefficient (MCC), instead, is a more reliable statistical rate which produces a high score only if the prediction obtained good results in all of the four confusion matrix categories (true positives, false negatives, true negatives, and false positives), proportionally both to the size of positive elements and the size of negative elements in the dataset.

Logic loss:

Logarithmic loss measures the performance of a classification model where the prediction input is a probability value between 0 and 1. The goal of our machine learning models is to minimize this value. A perfect model would have a log loss of 0. Log loss increases as the predicted probability diverges from the actual label. So, predicting a probability of .012 when the actual observation label is 1 would be bad and result in a high log loss.



F1 Score:

F1 Score is the weighted average of Precision and Recall. Therefore, this score takes both false positives and false negatives into account. Intuitively it is not as easy to understand as accuracy, but F1 score is usually more useful than accuracy, especially if you have an uneven class distribution. Accuracy works best if false positives and false negatives have similar cost.

F1 Score = 2(Recall Precision) / (Recall + Precision)

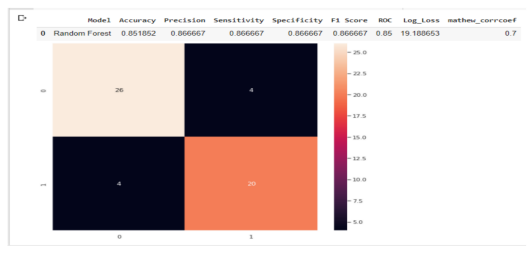
ROC Curve

An ROC curve (receiver operating characteristic curve) is a graph showing the performance of a classification model at all classification thresholds. This curve plots two parameters: True Positive Rate & False Positive Rate.

8.5.1 Random Forest Classifier

Code:

```
y_pred_rfe = rf_classifier.predict(X_test)
plt.figure(figsize=(10, 8)) CM=confusion_matrix(Y_test,y_pred_rfe) sns.heatmap(CM, annot=True)
TN = CM[0][0]
FN = CM[1][0]
TP = CM[1][1]
FP = CM[0][1]
specificity = TN/(TN+FP)
loss_log = log_loss(Y_test, y_pred_rfe) acc= accuracy_score(Y_test, y_pred_rfe)
roc=roc_auc_score(Y_test, y_pred_rfe)
prec = precision_score(Y_test, y_pred_rfe) rec = recall_score(Y_test, y_pred_rfe)
f1 = f1_score(Y_test, y_pred_rfe)
mathew = matthews_corrcoef(Y_test, y_pred_rfe)
model_results =pd.DataFrame([['Random Forest',acc, prec,rec,specificity, f1,roc, loss_log,mathew]],
columns = ['Model', 'Accuracy', 'Precision', 'Sensitivity', 'Specificity', 'F1
Score', 'ROC', 'Log_Loss', 'mathew_corrcoef'])
model_results
```



Random Forest Confusion Matrix

Y_pred_rf = np.around(Y_pred_rf)

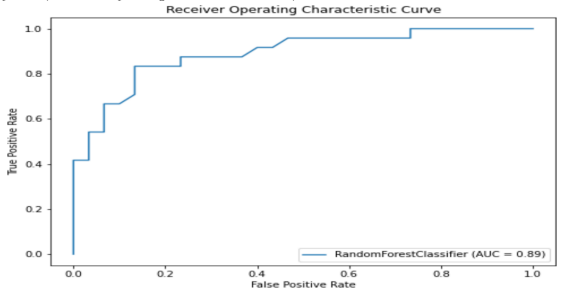
print(metrics.classification_report(Y_test,Y_pred_rf))

_pred_rf))	t(Y_test,Y_	ion_repor	.classificat	print(metrics.
support	f1-score	recall	precision	
30	0.87	0.87	0.87	1 2
24	0.83	0.83	0.83	2
54	0.85			accuracy
54	0.85	0.85	0.85	macro avg
54	0.85	0.85	0.85	weighted avg

Random Forest Classification Report

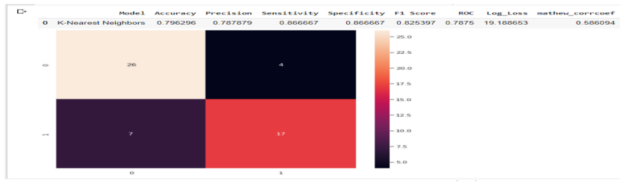
plot_roc_curve(rf_classifier,X_test,Y_test) plt.xlabel('False Positive Rate') plt.ylabel('True Positive Rate')

plt.title('Receiver Operating Characteristic Curve')



8.5.2 K-Nearest Neighbors

```
Classifier y_pred_knne = knn_classifier.predict(X_test)
plt.figure(figsize=(10, 8)) CM=confusion_matrix(Y_test,y_pred_knne) sns.heatmap(CM,
annot=True)
TN = CM[0][0]
FN = CM[1][0]
TP = CM[1][1]
FP = CM[0][1]
specificity = TN/(TN+FP)
loss_log = log_loss(Y_test, y_pred_knne) acc= accuracy_score(Y_test, y_pred_knne)
roc=roc_auc_score(Y_test,
y_pred_knne)
prec = precision_score(Y_test, y_pred_knne) rec = recall_score(Y_test, y_pred_knne)
f1 = f1_score(Y_test, y_pred_knne)
mathew = matthews corrcoef(Y test, y pred knne)
model_results =pd.DataFrame([['K-Nearest Neighbors ',acc, prec,rec,specificity, f1,roc,
loss log,mathew]],
columns = ['Model', 'Accuracy', 'Precision', 'Sensitivity', 'Specificity', 'F1
Score', 'ROC', 'Log Loss', 'mathew corrcoef'])
model_results
```



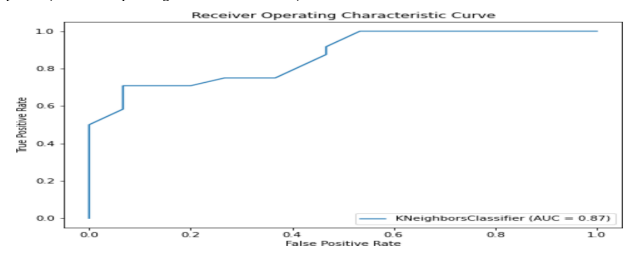
K-Nearest Neighbors Confusion Matrix

Y_pred_knn = np.around(Y_pred_knn) print(metrics.classification_report(Y_test,Y_pred_knn))

0	Y_pred_knn = print(metrics			•	_pred_knn))
□→		precision	recall	f1-score	support
	1	0.79	0.87	0.83	30
	2	0.81	0.71	0.76	24
	accuracy			0.80	54
	macro avg	0.80	0.79	0.79	54
	weighted avg	0.80	0.80	0.79	54

K-Nearest Neighbors Classification Report

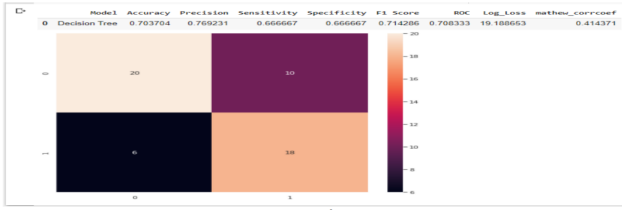
plot_roc_curve(knn_classifier,X_test,Y_test)plt.xlabel('False Positive Rate') plt.ylabel('True Positive Rate') plt.title('Receiver Operating Characteristic Curve')



K-Nearest Neighbors ROC Curve

8.5.3 Decision Tree Classifier:

```
y_pred_dte = dt_classifier.predict(X_test)
plt.figure(figsize=(10, 8)) CM=confusion_matrix(Y_test,y_pred_dte) sns.heatmap(CM, annot=True)
TN = CM[0][0]
FN = CM[1][0]
TP = CM[1][1]
FP = CM[0][1]
specificity = TN/(TN+FP)
loss_log = log_loss(Y_test, y_pred_dte) acc= accuracy_score(Y_test, y_pred_dte)
roc=roc_auc_score(Y_test,
y_pred_dte)
prec = precision_score(Y_test, y_pred_dte) rec = recall_score(Y_test, y_pred_dte)
f1 = f1_score(Y_test, y_pred_dte)
mathew = matthews_corrcoef(Y_test, y_pred_dte)
model_results =pd.DataFrame([['Decision Tree',acc, prec,rec,specificity, f1,roc, loss_log,mathew]],
columns = ['Model', 'Accuracy', 'Precision', 'Sensitivity', 'Specificity', 'F1
Score', 'ROC', 'Log_Loss', 'mathew_corrcoef'])
model results
```



Decision Tree Confusion Matrix

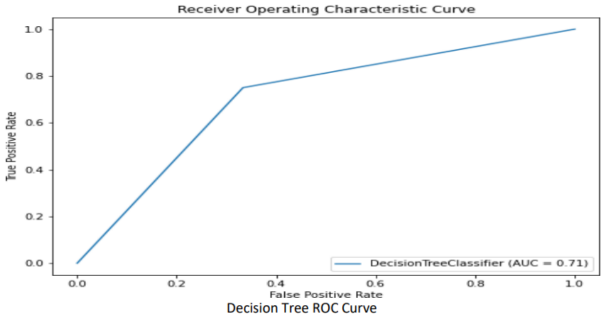
Y_pred_dt = np.around(Y_pred_dt) print(metrics.classification_report(Y_test,Y_pred_dt))

print(metrics	.classificat	ion_repor	t(Y_test,Y	_pred_dt))
	precision	recall	f1-score	support
1	0.77	0.67	0.71	30
2	0.64	0.75	0.69	24
accuracy			0.70	54
macro avg	0.71	0.71	0.70	54
weighted avg	0.71	0.70	0.70	54

Decision Tree Classification Report

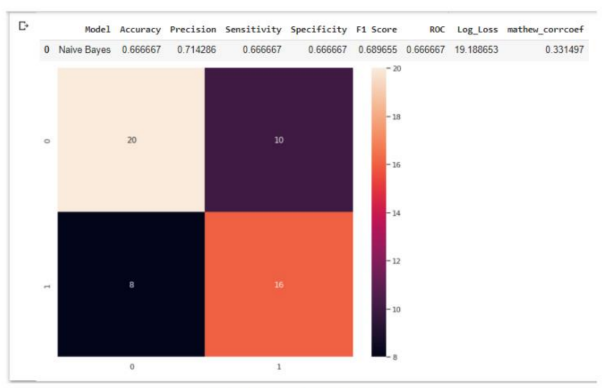
plot_roc_curve(dt_classifier,X_test,Y_test)

plt.xlabel('False Positive Rate')
plt.ylabel('True Positive Rate')
plt.title('Receiver Operating Characteristic Curve')



8.5.4 Naive Bayes Classifier

```
y_pred_nbe = nb_classifier.predict(X_test)
plt.figure(figsize=(10, 8)) CM=confusion_matrix(Y_test,y_pred_nbe) sns.heatmap(CM,
annot=True)
TN = CM[0][0]
FN = CM[1][0]
TP = CM[1][1]
FP = CM[0][1]
specificity = TN/(TN+FP)
loss_log = log_loss(Y_test, y_pred_nbe) acc= accuracy_score(Y_test, y_pred_nbe)
roc=roc_auc_score(Y_test, y_pred_nbe)
prec = precision_score(Y_test, y_pred_nbe) rec = recall_score(Y_test, y_pred_nbe)
f1 = f1_score(Y_test, y_pred_nbe)
mathew = matthews_corrcoef(Y_test, y_pred_nbe)
model_results =pd.DataFrame([['Naive Bayes ',acc, prec,rec,specificity, f1,roc,
loss log,mathew]],
columns = ['Model', 'Accuracy', 'Precision', 'Sensitivity', 'Specificity', 'F1
Score', 'ROC', 'Log_Loss', 'mathew_corrcoef'])
model results
```



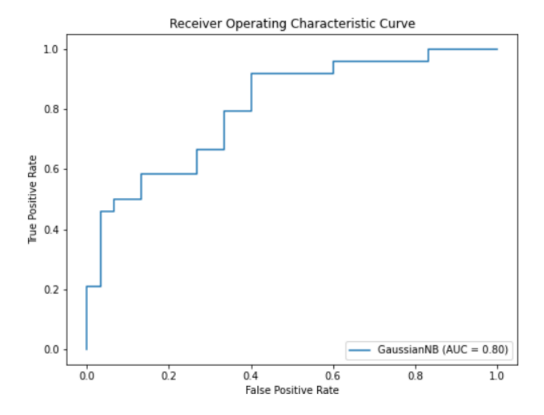
Naive Bayes Confusion Matrix

Y_pred_nb = np.around(Y_pred_nb) print(metrics.classification_report(Y_test,Y_pred_nb))

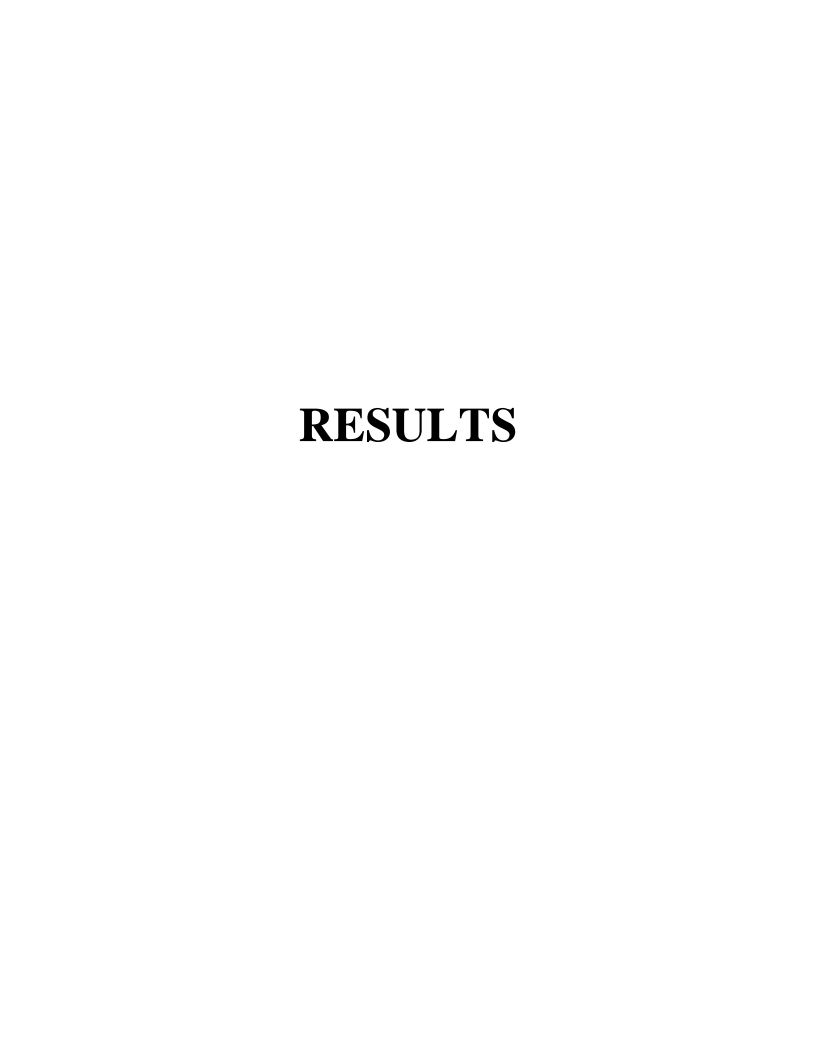
	print(met	trics	.classificat	ion_repor	t(Y_test,Y	_pred_nb))
]			precision	recall	f1-score	support
		1	0.71	0.67	0.69	30
		2	0.62	0.67	0.64	24
	accur	acy			0.67	54
	macro	avg	0.66	0.67	0.66	54
	weighted	avg	0.67	0.67	0.67	54

Naive Bayes Classification Report

plot_roc_curve(nb_classifier,X_test,Y_test)
plt.xlabel('False Positive Rate')
plt.ylabel('True Positive Rate')
plt.title('Receiver Operating Characteristic Curve')



Naive Bayes ROC Curve



CHAPTER-9 RESULTS

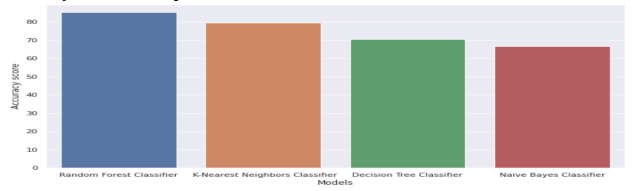
9.1 Performance Metrics

Final Result:

Model	Accuracy	precision	Sensitivity	Specificity	F1 Score	ROC	Log_loss	Mathew_ correcoef
Random Forest	0.8519	0.8667	0.8667	0.8667	0.8667	0.85	19.1886	0.7
KNN	0.7963	0.7963	0.7879	0.8667	0.8254	0.7875	19.1886	0.5861
Decision Tree	0.7037	0.7692	0.6667	0.6667	0.7142	0.7083	19.1886	0.4144
Naive Bayes	0.6667	0.7143	0.6667	0.6667	0.6896	0.6667	19.1886	0.3315

Final Accuracy Score:

Accuracy Score Bar Graph:



CHAPTER-10 ADVANTAGES & DISADVANTAGES

10.1 ADVANTAGES

- Good at learning complex and non-linear relationships
- Highly explainable and easy to interpret
- Robust to outliers
- No feature scaling is required

10.2 DISADVANTAGES

- Consumes more time
- Requires high computational power

CHAPTER-11 CONCLUSION

11.1 CONCLUSION

- Determining whether the listed price of a used car is a challenging task, due to the many factors that drive a used vehicle's price on the market.
- The focus of this project is developing machine learning models that can accurately predict the price of a used car based on its features, in order to make informed purchases.
- By performing ML models, we aim to get a better result or less error with max accuracy to predict the value of the used car. Initially, data cleaning is performed to remove the null values and outliers from the dataset then ML models are implemented to predict the price of cars.
- Next, with the help of data visualization features were explored deeply. The relation between the features is examined.
- From the report, it can be said that gradient regression regressor is the best model for the prediction for used car prices

FUTURE SCOPE

12.1 FUTURE SCOPE

- In the future, more data will be collected using different web-scraping techniques, and deep learning classifiers will be tested.
- Algorithms like Quantile Regression, ANN and SVM will be tested. Afterwards, the intelligent model will be integrated with web and mobile-based applications for public use.
- Moreover, after the data collection phase Semiconductor shortages have incurred after the pandemic which led to an increase in car prices, and greatly affected the secondhand market.
- Hence having a regular Datacollection and analysis is required periodically, ideally, we would be having a real time processing program.

CHAPTER-13 APPENDIX

13. APPENDIX

Python:

- Python is an interpreted, high-level, general purpose programming language created by Guido Van Rossum and first released in 1991, Python's design philosophy emphasizes code Readability with its notable use of significant White space.
- Its language constructs and object-oriented approach aim to help programmers write clear, logical code for small and large-scale projects.
- Python is dynamically typed and garbage collected. It supports multiple programming paradigms, including procedural, object-oriented, and functional programming.

Sklearn:

- Scikit-learn (Sklearn) is the most useful and robust library for machine learning in Python.
- It provides a selection of efficient tools for machine learning and statistical modelling including classification, regression, clustering and dimensionality reduction via a consistent interface in Python.
- This library, which is largely written in Python, is built upon NumPy, SciPy and Matplotlib.

Numpy:

- NumPy is a library for the python programming language, adding support for large, multidimensional arrays and matrices, along with a large collection of high-level mathematical functions to operate on these arrays.
- The ancestor of NumPy, Numeric, was originally created by Jim with contributions from several other developers. In 2005, Travis created NumPy by incorporating features of the competing Numeric, with extensive modifications.
- NumPy is open-source software and has many contributors.

Librosa:

- Librosa is a Python package for music and audio analysis. Librosa is basically used when we work with audio data like in music generation (using LSTMs), Automatic Speech Recognition.
- It provides the building blocks necessary to create the music information retrieval systems. Librosa helps to visualize the audio signals and also do the feature extractions in it using different signal processing techniques.

Matplotlib:

- Matplotlib is a plotting library for the Python programming language and its numerical mathematics extension NumPv.
- It provides an object- oriented API for embedding plots into applications using general-purpose GUI toolkits like Tkinter, wxPython, Qt, or GTK.
- There is also a procedural "pylab" interface based on a statemachine (like OpenGL), designed to closely resemble that of MATLAB, though its use is discouraged.

Seaborn:

• Seaborn is a Python data visualization library based on matplotlib. It provides a highlevel interface for drawing attractive and informative statistical graphics.

- Seaborn is a library in Python predominantly used for making statistical graphics. Seaborn is a data visualization library built on top of matplotlib and closely integrated with pandas data structures in Python.
- Visualization is the central part of Seaborn which helps in exploration and understanding of data.

SciPy:

- SciPy contains modules for optimization, linearalgebra, integration, interpolation, special functions, FFT, signal and imageprocessing, ODE solvers and other tasks common in science and engineering.
- SciPy is also a family of conferences for users and developers of these tools: SciPy (in the United States), EuroSciPy (in Europe) and SciPy.in (in India).
- Enthought originated the SciPy conference in the United States and continues to sponsor many of the international conferences as well as host the SciPy website.
- SciPy is a scientific computation library that uses NumPy underneath. It provides more utility functions for optimization, stats and signal processing.

Visualizing and Predicting Heart Diseases with an Interactive Dashboardsource code:

from flask import Flask, render_template, request

```
import requests
import pandas as pd
import numpy as np
from sklearn.preprocessing import LabelEncoder
API_KEY = "7FGNzBcGOMBIR-LTevrXYzj50iLFF2lJw2jYlkuus7wn"
token_response = requests.post('https://iam.cloud.ibm.com/identity/token',
data={"apikey":
API_KEY, "grant_type": 'urn:ibm:params:oauth:grant-type:apikey'})
mltoken = token response.json()["access token"]
header = {'Content-Type': 'application/json', 'Authorization': 'Bearer ' + mltoken}
app = Flask( name )# interface between my server and my application wsgi
@app.route('/')#binds to an url
def index():
  return render_template('home.html')
@app.route('/predict')
def predict():
```

```
return render_template('predict.html')
@app.route('/y_predict', methods= ['POST'])
def y_predict():
  regyear = int(request.form['Registrationyear'])
  powerps = int(request.form['PowerofcarinPS'])
  kms =int(request.form['KilometersDriven'])
  regmonth =int(request.form.get('Registrationmonth'))
  gearbox =(request.form['Geartype'])
  damage =request.form['cd']
  model = request.form.get('model')
  brand =request.form.get('brand')
  fuelType =request.form.get('fueltype')
  vehicletype = request.form.get('vechicletype')
  row = {'vehicleType': vehicletype,'yearOfRegistration':regyear,
       'gearbox': gearbox, 'powerPS': powerps, 'model':model, 'kilometer': kms,
       'monthOfRegistration': regmonth, 'fuelType': fuelType,
       'brand': brand, 'notRepairedDamage': damage}
  print(row)
  new_row = pd.DataFrame([row])
  new_df = pd.DataFrame(columns = ['vehicleType', 'yearOfRegistration',
'gearbox',
                 'powerPS', 'model', 'kilometer', 'monthOfRegistration', 'fuelType',
                'brand', 'notRepairedDamage' ])
  new df=pd.concat([new df,new row], ignore index = True)
  new_df['monthOfRegistration']= new_df['monthOfRegistration'].astype(int)
  labels = ['gearbox', 'notRepairedDamage', 'model', 'brand', 'fuelType',
'vehicleType']
  mapper = \{\}
  for i in labels:
     mapper[i] = LabelEncoder()
     mapper[i].fit(new_df[i])
    mapper[i].classes_ = np.load(str('classes'+i+'.npy'),allow_pickle=True)
     tr = mapper[i].fit_transform(new_df[i])
    new_df.loc[:, i + '_labels'] = pd.Series (tr, index=new_df.index)
  labeled = new_df[ ['yearOfRegistration',
'powerPS', 'kilometer', 'monthOfRegistration']
     + [x+' labels' for x in labels]]
  X = labeled.values
  X= X.tolist()
  print(X)
```

```
payload_scoring = {"input_data": [{"field": ['f0', 'f1', 'f2',
                 'f3','f4', 'f5', 'f6', 'f7',
                 'f8','f9' ],
                        "values":X }]}
  #payload_scoring = {"input_data": [{"fields": [array_of_input_fields], "values":
[array_of_values_to_be_scored, another_array_of_values_to_be_scored]}]}
  response scoring = requests.post('https://us-
south.ml.cloud.ibm.com/ml/v4/deployments/2e6b4079-fdd3-4b9b-8427-
f309d0af6b20/predictions?version=2022-11-16', json=payload scoring,
  headers={'Authorization': 'Bearer ' + mltoken})
  print("Scoring response")
  predictions=response_scoring.json()
  df_{ev} = np.exp(predictions['predictions'][0]['values'][0][0])
  print(df_ev)
  return render_template('predict.html',y = 'The resale value predicted is
\{:.2f\}$'.format(df_ev))
if <u>name</u> ==' main_':
  app.run(debug= False)
```

Web App Codefor ipynb file to flask framework view Visualizing and Predicting HeartDiseases with an Interactive Dashboard:

app_flask.py

import pandas from flask import Flask, render_template, request import pandas as pd import numpy as np

from sklearn.preprocessing import LabelEncoder

```
app =Flask(__name__)
import pickle
filename = 'resale_model.sav'
model rand= pickle.load(open(filename, 'rb'))
@app.route('/')
def index():
  return render_template('home.html')
@app.route('/predict')
def predict():
  return render_template('predict.html')
@app.route('/y_predict', methods= ['POST'])
def y_predict():
  regyear = int(request.form['Registrationyear'])
  powerps = int(request.form['PowerofcarinPS'])
  kms =int(request.form['KilometersDriven'])
  regmonth =int(request.form.get('Registrationmonth'))
  gearbox =(request.form['Geartype'])
  damage =request.form['cd']
  model = request.form.get('model')
  brand =request.form.get('brand')
  fuelType =request.form.get('fueltype')
  vehicletype = request.form.get('vechicletype')
  row = {'vehicleType': vehicletype,'yearOfRegistration':regyear,
      'gearbox': gearbox, 'powerPS': powerps, 'model':model, 'kilometer': kms,
      'monthOfRegistration': regmonth, 'fuelType': fuelType,
      'brand': brand, 'notRepairedDamage': damage}
  print(row)
  new_row = pd.DataFrame([row])
  new_df = pd.DataFrame(columns = ['vehicleType', 'yearOfRegistration',
'gearbox',
                 'powerPS', 'model', 'kilometer', 'monthOfRegistration', 'fuelType',
                 'brand', 'notRepairedDamage' ])
  new_df=pd.concat([new_df,new_row], ignore_index = True)
  new_df['monthOfRegistration']= new_df['monthOfRegistration'].astype(int)
  labels = ['gearbox', 'notRepairedDamage', 'model', 'brand', 'fuelType',
'vehicleType']
  mapper = \{\}
  for i in labels:
```

```
mapper[i] = LabelEncoder()
     mapper[i].fit(new_df[i])
     mapper[i].classes_ = np.load(str('classes'+i+'.npy'),allow_pickle=True)
     tr = mapper[i].fit_transform(new_df[i])
     new_df.loc[:, i + '_labels'] = pd.Series (tr, index=new_df.index)
  labeled = new_df[ ['yearOfRegistration',
'powerPS', 'kilometer', 'monthOfRegistration']
     + [x+'_labels' for x in labels]]
  X = labeled.values
  print(X)
  y prediction = model rand.predict(X)
  print(y_prediction)
  df_{ev} = np.exp(y_{prediction})
  print("df_ev: {} ".format(df_ev))
  return render_template('predict.html',y = 'The resale value predicted is
\{:.2f\}$'.format(df_ev[0]))
if __name__=='__main___':
  app.run(debug= False)
Home.html:
<!DOCTYPE html>
<html>
<head>
<meta name="viewport" content="width=device-width, initial-scale=1">
<style>
.container {
 position: relative;
 font-family: Arial;
}
.text-block {
 position: absolute;
 bottom: 20px;
 right: 20px;
 background-color: black;
 color: white:
 padding-left: 20px;
 padding-right: 20px;
```

```
.container .btn {
 position: absolute;
 top: 50%;
 left: 12.5%;
 display:flex;
 transform: translate(-50%, -50%);
 -ms-transform: translate(-50%, -50%);
 background-color: #f1f1f1;
 color: black;
 font-size: 16px;
 padding: 16px 30px;
 border: none;
 cursor: pointer;
 border-radius: 5px;
 text-align: center;
 text-decoration: none;
.container .btn:hover {
 background-color: black;
 color: white;
.myflex{
 display: flex;
 align-items: center;
 background-color: #21222A;
 color: white;
 justify-content: space-between;
 font-size: x-large;
.myflex > h3{}
 margin-right: auto;
 font-weight: 700;
 font-size: 30px;
.myflex > h4{
 margin-right: 20px;
 font-weight: 600;
.logo{
 width: 60px;
```

```
margin-right: 20px;
height: 90px;
.para1{
display: flex;
 align-items: center;
justify-content: space-between;
margin:10px;
text-align: justify;
tab-size: 8;
}
.para2{
display: flex;
 align-items: center;
justify-content: space-between;
margin:10px;
text-align: justify;
tab-size: 8;
}
.para1 >h3{
 font-family: "Times New Roman", Times, serif;
 font-weight: normal;
.para2>h3
font-family: "Times New Roman", Times, serif;
 font-weight: normal;
</style>
</head>
<body>
<header>
       <nav class='myflex'>
        <img src="{{url_for('static', filename='images/i1.png')}}" class="logo"</pre>
alt="logo"><br>
```

```
<h3>Car Price Predictor!</h3>
        < h4 > Home < /h4 >
       </nav>
 </header>
<div class="container">
 <img src="{{url_for('static', filename='images/unnamed.jpg')}}" alt="Nature"</pre>
style="width:100%;">
 <a href="predict.html" class="btn">Want to know the resale value of your
car?</a>
 <div class="text-block">
  <h4>Hurray</h4>
  A Car For All Budgets!!!
 </div>
</div>
<div class="para">
<div class="para1">
    < h3
><i>
```

The growing world of e-commerce is not just restricted to buying electronics and clothings but everything that you expect in a general store.

Keeping the general store perspective aside and looking at the bigger picture, every day there are thousands or perhaps millions of deals happening in the digital marketplace.

One of the most booming markets in the digital space is that of the automobile industry wherein the buying and selling of used cars take place.

The rise of e-commerce facilities and the practical aspect of unaffordability due to inflation have created a niche market for used vehicles.

The only difference here is that you do not have to walk up to the dealer or individual sellers to get a used car price quote, instead you get the used car valuation at the comfort of your home within 10 seconds.

However, buyers and sellers face a major stumbling block when it comes to their used car valuation or say their second-hand car price.</i>

```
</div>
<div class="para2">
<h3><i>
```

Traditionally, you would go to a showroom and get your vehicle inspected before learning about the price,

but now you do not need to do that anymore. With technologically advanced websites which is a well-known used car valuation tool,

you can simply check your pre-owned car price online in a hassle-free manner.

You can check used Audi car price, used Hyundai car price,

second-hand Honda car price, and so on. As a seller, you will always look to make the most out of the deal, and as a buyer,

you are not willing to spend an extra penny on the deal for Used car price. The difference in thoughts and expectations often keeps buyers

from buying and sellers from selling the product. However, you need not hear from anyone else. Simply visit the website and with the help of a used car pricing calculator, you can get the right amount range for your used car.</i>
</div>

```
</div>
</body>
</html>
```

predict.html:

```
<!DOCTYPE html>
<html>
<head>
    <title>Prediction Form</title>
    link href="https://fonts.googleapis.com/css?family=Roboto:300,400,500,700" rel="stylesheet">
    link rel="stylesheet" href="https://use.fontawesome.com/releases/v5.5.0/css/all.css" integrity="sha384-
```

B4dIYHKNBt8Bc12p+WXckhzcICo0wtJAoU8YZTY5qE0Id1GSseTk6S+L3BIX

```
eVIU" crossorigin="anonymous">
  <style>
     html, body {
     min-height: 100%;
     body, div, form, input, select, textarea, label {
     padding: 0;
     margin: 0;
     outline: none;
     font-family: Roboto, Arial, sans-serif;
     font-size: 14px;
     color: #666;
     line-height: 22px;
     h1 {
     position: absolute;
     margin: 0;
     font-size: 40px;
     color: #fff;
     z-index: 2;
     line-height: 83px;
     .testbox {
     display: flex;
    justify-content: center;
     align-items: center;
     height: inherit;
     padding: 20px;
     form {
     width: 100%;
     padding: 20px;
     border-radius: 6px;
     background: #fff;
     box-shadow: 0 0 8px #cc7a00;
     .banner {
     position: relative;
     height: 300px;
```

```
background-image: url({{ url_for('static', filename='images/i1.png') }})
     background-size: cover;
     display: flex;
    justify-content: center;
     align-items: center;
     text-align: center;
     .banner::after {
     content: "";
     background-color: rgba(0, 0, 0, 0.2);
     position: absolute;
     width: 100%;
     height: 100%;
     input, select, textarea {
     margin-bottom: 10px;
     border: 1px solid #ccc;
     border-radius: 3px;
     input {
     width: calc(100% - 10px);
     padding: 5px;
     input[type="date"] {
     padding: 4px 5px;
     textarea {
     width: calc(100\% - 12px);
     padding: 5px;
     .item:hover p, .item:hover i, .question:hover p, .question label:hover,
input:hover::placeholder {
     color: #cc7a00;
     .item input:hover, .item select:hover, .item textarea:hover {
     border: 1px solid transparent;
     box-shadow: 0 0 3px 0 #cc7a00;
     color: #cc7a00;
     .item {
```

```
position: relative;
margin: 10px 0;
.item span {
color: red;
input[type="date"]::-webkit-inner-spin-button {
display: none;
.item i, input[type="date"]::-webkit-calendar-picker-indicator {
position: absolute;
font-size: 20px;
color: #cc7a00;
.item i {
right: 1%;
top: 30px;
z-index: 1;
input[type=radio], input[type=checkbox] {
display: none;
label.radio {
position: relative;
display: inline-block;
margin: 5px 20px 15px 0;
cursor: pointer;
.question span {
margin-left: 30px;
.question-answer label {
display: block;
label.radio:before {
content: "";
position: absolute;
left: 0;
width: 17px;
height: 17px;
```

```
border-radius: 50%;
border: 2px solid #ccc;
input[type=radio]:checked + label:before, label.radio:hover:before {
border: 2px solid #cc7a00;
label.radio:after {
content: "";
position: absolute;
top: 6px;
left: 5px;
width: 8px;
height: 4px;
border: 3px solid #cc7a00;
border-top: none;
border-right: none;
transform: rotate(-45deg);
opacity: 0;
input[type=radio]:checked + label:after {
opacity: 1;
.btn-block {
margin-top: 10px;
text-align: center;
button {
width: 150px;
padding: 10px;
border: none;
border-radius: 5px;
background: #cc7a00;
font-size: 16px;
color: #fff;
cursor: pointer;
button:hover {
background: #ff9800;
@media (min-width: 568px) {
```

```
.name-item, .city-item {
    display: flex;
    flex-wrap: wrap;
    justify-content: space-between;
    .name-item input, .name-item div {
    width: calc(50% - 20px);
    .name-item div input {
    width:97%;}
    .name-item div label {
    display:block;
    padding-bottom:5px;
     }
footer {
text-align: center;
padding: 3px;
background-color: DarkSalmon;
color: white;
}
  </style>
 </head>
 <body>
  <div class="testbox">
   <form action="/y_predict" method="post">
    <div class="banner">
      <h1>Prediction Form</h1>
    </div>
    Enter car details
    <div class="item">
     <label for="Registration year">Registration year<span>*/label>
```

```
<input id="Registration_year" type="text" name="Registrationyear"</pre>
required/>
             </div>
             <div class="item">
                <label for="Registration month">Registration
month<span>*</span></label>
                <input id="Registration_month" type="text" name="Registrationmonth"</pre>
required/>
             </div>
             <div class="item">
                <label for="Power of car in PS">Power of car in PS<span>*</span></label>
                <input id="Power_of_car_in_PS" type="text" name="PowerofcarinPS"</pre>
required/>
             </div>
             <div class="item">
                <label for="Kilometers Driven">Kilometers Driven<span>*</span></label>
                <input id="Kilometers_Driven" type="text" name="KilometersDriven"</pre>
required/>
             </div>
<div class="question">
                <a href="mailto:</a> <a href="mailto:label">label</a> <a href="mailto:label">Jabel</a> <a href="mai
                <div class="question-answer">
                   <div>
                      <input type="radio" value="manual" id="radio_1" name="Geartype"/>
                      <label for="radio_1" class="radio"><span>Manual/label>
                   </div>
                   <div>
                      <input type="radio" value="automatic" id="radio_2" name="Geartype"/>
                      <label for="radio_2" class="radio"><span>Automatic</span></label>
                   </div>
<div>
                      <input type="radio" value="not-declared" id="radio_3"</pre>
name="Geartype"/>
                      <label for="radio_3" class="radio"><span>Not-declared</span></label>
                   </div>
                </div>
             </div>
```

```
<div class="question">
     <label>Car damaged/reparied</label>
     <div class="question-answer">
      <div>
        <input type="radio" value="Yes" id="d radio 1" name="cd"/>
       <label for="d_radio_1" class="radio"><span>Yes</span></label>
      </div>
      <div>
        <input type="radio" value="No" id="d radio 2" name="cd"/>
        <label for="d_radio_2" class="radio"><span>No</span></label>
      </div>
<div>
       <input type="radio" value="not-declared" id="d_radio_3" name="cd"/>
       <label for="d_radio_3" class="radio"><span>Not-
declared</span></label>
      </div>
     </div>
    </div>
    <div class="item">
     Model Type
     <select id="model" name="model">
      <option selected value="" disabled selected></option>
      <option value="grand" > grand
      <option value="golf">golf</option>
      <option value="fabia">fabia
      <option value="3er">3er</option>
      <option value="2_reihe">2_reihe</option>
      <option value="c_max">c_max</option>
      <option value="3_reihe">3_reihe</option>
      <option value="passat">passat</option>
      <option value="navara">navara</option>
      <option value="polo">polo</option>
      <option value="twingo">twingo</option>
      <option value="a_klasse">a_klasse
      <option value="scirocco">scirocco</option>
      <option value="5er">5er</option>
      <option value="andere">andere</option>
      <option value="civic">civic</option>
```

```
<option value="punto">punto</option>
<option value="e_klasse">e_klasse</option>
<option value="clio">clio</option>
<option value="kadett">kadett</option>
<option value="one">one</option>
<option value="fortwo">fortwo</option>
<option value="1er">1er</option>
<option value="b_klasse">b_klasse
<option value="a8">a8</option>
<option value="jetta">jetta</option>
<option value="c_klasse">c_klasse</option>
<option value="micra">micra</option>
<option value="vito">vito</option>
<option value="sprinter">sprinter</option>
<option value="astra">astra</option>
<option value="156">156</option>
<option value="escort">escort</option>
<option value="forester">forester</option>
<option value="xc_reihe">xc_reihe</option>
<option value="fiesta">fiesta</option>
<option value="scenic">scenic</option>
<option value="ka">ka</option>
<option value="a1">a1</option>
<option value="transporter">transporter</option>
<option value="focus">focus</option>
<option value="a4">a4</option>
<option value="tt">tt</option>
<option value="a6">a6</option>
<option value="jazz">jazz</option>
<option value="omega">omega</option>
<option value="slk">slk</option>
<option value="7er">7er</option>
<option value="combo">combo</option>
<option value="corsa">corsa</option>
<option value="80">80</option>
<option value="147">147</option>
<option value="glk">glk</option>
<option value="z_reihe">z_reihe</option>
<option value="sorento">sorento</option>
<option value="ibiza">ibiza</option>
```

```
<option value="mustang">mustang</option>
<option value="eos">eos</option>
<option value="touran">touran</option>
<option value="getz">getz</option>
<option value="insignia">insignia</option>
<option value="almera">almera</option>
<option value="megane">megane</option>
<option value="a3">a3</option>
<option value="r19">r19</option>
<option value="caddy">caddy</option>
<option value="mondeo">mondeo</option>
<option value="cordoba">cordoba</option>
<option value="colt">colt</option>
<option value="impreza">impreza</option>
<option value="vectra">vectra</option>
<option value="lupo">lupo</option>
<option value="berlingo">berlingo</option>
<option value="m_klasse">m_klasse</option>
<option value="tiguan">tiguan</option>
<option value="6_reihe">6_reihe</option>
<option value="c4">c4</option>
<option value="panda">panda</option>
<option value="up">up</option>
<option value="i_reihe">i_reihe</option>
<option value="ceed">ceed</option>
<option value="kangoo">kangoo</option>
<option value="5_reihe">5_reihe</option>
<option value="yeti">yeti</option>
<option value="octavia">octavia</option>
<option value="zafira">zafira</option>
<option value="mii">mii</option>
<option value="rx_reihe">rx_reihe</option>
<option value="6er">6er</option>
<option value="modus">modus</option>
<option value="fox">fox</option>
<option value="matiz">matiz</option>
<option value="beetle">beetle</option>
<option value="rio">rio</option>
<option value="touareg">touareg</option>
<option value="logan">logan</option>
```

```
<option value="spider">spider</option>
<option value="cuore">cuore</option>
<option value="s_max">s_max</option>
<option value="a2">a2</option>
<option value="x_reihe">x_reihe</option>
<option value="a5">a5</option>
<option value="galaxy">galaxy</option>
<option value="c3">c3</option>
<option value="viano">viano</option>
<option value="s_klasse">s_klasse
<option value="1_reihe">1_reihe</option>
<option value="sharan">sharan</option>
<option value="avensis">avensis</option>
<option value="sl">sl</option>
<option value="roomster">roomster</option>
<option value="q5">q5</option>
<option value="santa">santa</option>
<option value="leon">leon</option>
<option value="cooper">cooper</option>
<option value="4_reihe">4_reihe</option>
<option value="sportage">sportage</option>
<option value="laguna">laguna</option>
<option value="ptcruiser">ptcruiser</option>
<option value="clk">clk</option>
<option value="primera">primera</option>
<option value="espace">espace</option>
<option value="exeo">exeo</option>
<option value="159">159</option>
<option value="transit">transit</option>
<option value="juke">juke</option>
<option value="v40">v40</option>
<option value="carisma">carisma</option>
<option value="accord">accord</option>
<option value="corolla">corolla</option>
<option value="lanos">lanos</option>
<option value="phaeton">phaeton</option>
<option value="boxster">boxster</option>
<option value="verso">verso</option>
<option value="rav">rav</option>
<option value="kuga" >kuga</option>
```

```
<option value="qashqai">qashqai</option>
<option value="swift">swift</option>
<option value="picanto">picanto</option>
<option value="superb" >superb</option>
<option value="stilo">stilo</option>
<option value="911">911</option>
<option value="m_reihe">m_reihe</option>
<option value="roadster">roadster</option>
<option value="ypsilon" >ypsilon</option>
<option value="galant">galant
<option value="justy">justy</option>
<option value="90">90</option>
<option value="sirion" >sirion</option>
<option value="signum">signum</option>
<option value="crossfire">crossfire</option>
<option value="agila">agila</option>
<option value="duster">duster</option>
<option value="v50" >v50</option>
<option value="mx_reihe">mx_reihe</option>
<option value="meriva">meriva</option>
<option value="discovery">discovery</option>
<option value="c_reihe" >c_reihe</option>
<option value="v_klasse">v_klasse</option>
<option value="yaris">yaris</option>
<option value="c5">c5</option>
<option value="aygo">aygo</option>
<option value="seicento">seicento</option>
<option value="cc">cc</option>
<option value="carnival">carnival</option>
<option value="fusion">fusion</option>
<option value="bora" >bora</option>
<option value="cl">cl</option>
<option value="tigra">tigra</option>
<option value="300c">300c</option>
<option value="500">500</option>
<option value="100">100</option>
<option value="q3">q3</option>
<option value="cr_reihe">cr_reihe</option>
<option value="spark">spark</option>
<option value="x_type">x_type</option>
```

```
<option value="ducato">ducato</option>
<option value="s_type">s_type</option>
<option value="x_trail">x_trail</option>
<option value="toledo">toledo</option>
<option value="altea">altea</option>
<option value="voyager">voyager</option>
<option value="calibra">calibra</option>
<option value="v70">v70</option>
<option value="bravo">bravo</option>
<option value="range_rover">range_rover</option>
<option value="forfour">forfour</option>
<option value="tucson">tucson</option>
<option value="q7">q7</option>
<option value="c1">c1</option>
<option value="citigo">citigo</option>
<option value="jimny">jimny</option>
<option value="cx_reihe">cx_reihe</option>
<option value="cayenne">cayenne</option>
<option value="wrangler">wrangler</option>
<option value="lybra">lybra</option>
<option value="range_rover_sport">range_rover_sport</option>
<option value="lancer">lancer</option>
<option value="freelander">freelander</option>
<option value="captiva">captiva</option>
<option value="range_rove_evoque">range_rover_evoque</option>
<option value="sandero">sandero</option>
<option value="note">note</option>
<option value="antara">antara</option>
<option value="900">900</option>
<option value="defender">defender</option>
<option value="cherokee">cherokee</option>
<option value="clubman">clubman</option>
<option value="arosa">arosa</option>
<option value="legacy">legacy</option>
<option value="pajero">pajero</option>
<option value="auris">auris
<option value="c2">c2</option>
<option value="niva">niva</option>
<option value="s60">s60</option>
<option value="nubira">nubira</option>
```

```
<option value="g_klasse">g_klasse</option>
      <option value="lodgy">lodgy</option>
       <option value="850">850</option>
      <option value="serie_2">serie_2</option>
      <option value="charade">charade</option>
      <option value="croma">croma</option>
      <option value="outlander">outlander</option>
      <option value="g1">g1</option>
       <option value="kaefer">kaefer</option>
      <option value="doblo">doblo</option>
       <option value="musa">musa</option>
      <option value="amarok">amarok</option>
      <option value="9000">9000</option>
      <option value="kalos">kalos</option>
      <option value="v60">v60</option>
      <option value="200">200</option>
      <option value="145">145</option>
      <option value="b_max">b_max</option>
      <option value="delta">delta</option>
      <option value="aveo">aveo</option>
      <option value="rangerover">rangerover</option>
       <option value="move">move</option>
      <option value="materia">materia</option>
      <option value="terios">terios</option>
      <option value="kalina">kalina</option>
      <option value="elefantino">elefantino</option>
      <option value="i3">i3</option>
      <option value="samara">samara</option>
      <option value="kappa">kappa</option>
      <option value="serie_3">serie_3</option>
      <option value="discovery_sport">discovery_sport</option>
      <option value="not-declared">not-declared</option>
     </select>
    </div>
<div class="item">
     Strand of the car
     <select id="brand" name="brand">
      <option selected value="" disabled selected></option>
```

<option value="vivaro">vivaro</option>

```
<option value="seat" >seat</option>
<option value="lancia">lancia</option>
<option value="porsche">porsche</option>
<option value="citroen">citroen</option>
<option value="toyota" >toyota
<option value="chevrolet">chevrolet</option>
<option value="dacia">dacia</option>
<option value="suzuki">suzuki</option>
<option value="chrysler">chrysler</option>
<option value="daihatsu" >daihatsu
<option value="jaguar">jaguar</option>
<option value="daewoo">daewoo</option>
<option value="rover">rover</option>
<option value="sonstige_autos" >sonstige_autos
<option value="saab">saab</option>
<option value="land_rover">land_rover</option>
<option value="lada">lada</option>
<option value="trabant">trabant</option>
<option value="audi" >audi
<option value="jeep">jeep</option>
<option value="volkswagen">volkswagen</option>
<option value="skoda">skoda</option>
<option value="bmw" >bmw</option>
<option value="peugeot">peugeot</option>
<option value="ford">ford</option>
<option value="mazda">mazda</option>
<option value="nissan" >nissan</option>
<option value="renault">renault</option>
<option value="mercedes_benz">mercedes_benz</option>
<option value="honda">honda</option>
<option value="fiat">fiat</option>
<option value="opel" >opel</option>
<option value="mini">mini</option>
<option value="smart">smart</option>
<option value="hyundai">hyundai
<option value="alfa_romeo" >alfa_romeo
<option value="subaru">subaru</option>
<option value="volvo">volvo</option>
<option value="mitsubishi">mitsubishi</option>
<option value="kia">kia</option>
```

```
</select>
    </div>
<div class="item">
     Fuel type of the car
     <select id="fuel_type" name="fueltype">
      <option selected value="" disabled selected></option>
       <option value="diesel" >diesel
       <option value="petrol">petrol</option>
       <option value="lpg">lpg</option>
       <option value="hybrid">hybrid</option>
       <option value="cng">cng</option>
      <option value="electric">electric</option>
       <option value="others">others</option>
       <option value="not-declared">not-declared</option>
     </select>
    </div>
<div class="item">
     Vechicle Type
     <select id="vechicle_type" name="vechicletype">
      <option selected value="" disabled selected></option>
       <option value="coupe" >coupe</option>
       <option value="suv">suv</option>
       <option value="small car">small car</option>
       <option value="limousine">limousine</option>
       <option value="convertible" >convertible
       <option value="bus">bus</option>
       <option value="combination">combination</option>
       <option value="others">others</option>
       <option value="not-declared">not-declared</option>
     </select>
    </div>
    <div class="btn-block">
     <button type="submit" >PREDICT</button>
    </div>
   </form>
  </div>
<footer>
```

```
<h4> <b>{{y}}</b></h4>
</footer>
</body>
</html>
```

GITHUB LINK:

https://github.com/IB0M-EPBL/IBM-Project-45640-1660731393

PROJRCT DEMO LINK:

https://drive.google.com/file/d/1SrEkFZZeWilHwwgoMKwuMSTjcMC5GRy 5/view?usp=drivesdk