Professional Readiness for Innovation, Employability, and Entrepreneurship

PROJECT REPORT

Title : Car Resale Value Prediction

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1. INTRODUCTION

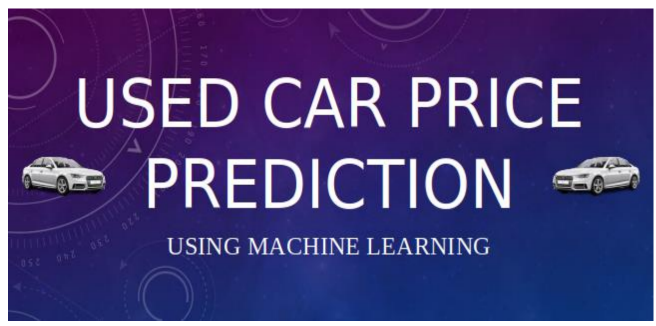
1.1 Project Overview

This system "Car Resale Value Prediction" aims to build a regression model to predict used cars' resale value based on multiple aspects, including vehicle mileage, year of manufacturing, fuel consumption, transmission, road tax, fuel type, and engine size. This model can benefit sellers, buyers, and car manufacturers in the used cars market. Upon completion, it can output a relatively accurate price prediction based on the information that user's input. Various regression methods, including linear regression, polynomial regression, support vector regression, decision tree regression, and random forest regression, were applied in the research to achieve the highest accuracy.

This system was implemented as a web application where the user enters the details of the car to get an estimation of the car's resale value.

1.2 Purpose

Car resale value prediction helps the user to predict the resale value of the car depending upon various features like kilometers driven, fuel type, etc. The purpose of this system is of commercial interest to sellers/financer to be able to predict the resale value of cars with better accuracy. The most essential elements for forecast are brand and model, period use of vehicle, mileage of vehicle, gear type and fuel type utilized in the vehicle just as fuel utilization per mile profoundly influences cost of a vehicle because of continuous changes in the cost of a fuel. In view of the differing highlights and factors, and furthermore with the assistance of master information the vehicle resale value forecast has been done precisely.



2. LITERATURE SURVEY

2.1 Existing problem

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.

2.2 References

Project Title	Author	Abstract
Price Prediction	Chuyang Jin	This work aims to build a model to predict used cars' reasonable
of Used Cars		prices based on multiple aspects. Various regression methods
Using Machine		including linear regression, polynomial regression, support vector
Learning		regression, decision tree regression, and random forest regression,
		were applied in the work to obtain highest accuracy. Compared to
		previous research, the resulting model includes more aspects of used
		cars while also having a higher prediction accuracy.
		In this work, a model to evaluate price based on big data analysis is
Prices for Used	Prajak Chertchom,	proposed. It takes advantage of vehicle data and vehicle transaction
Car by using	Thongchai Kaewkiriya	data to analyze the price data for each type of vehicles. The work
Regression	Suwat Rungpheung	uses optimized Back Propagation neural network algorithm.
Models (2018)	Sabir Buya, Pitchayaki	
	Boonpou.	
Car Price	Enis gegic, Becin	In this work, several distinct attributes are analyzed for the reliable
Prediction Using	Isakovic, Dino Keco	and accurate prediction. The work is to build a model to predict the
Machine	Zerina Masetic, Jasmir	resale price of cars in Bosnia and
Learning (2019)	Kevric.	Herzegovina
II 1 C :	D C 1 D D	
Used Car price	· •	In this work, machine learning models that can accurately predict the
prediction (2021)	Pandya, Dhawal Kotak.	price of a used car based on its features was built. They have
		implemented and evaluated various learning methods on dataset
		consisting of the sale prices of different models.
Prediction of	Feng Wang, Xusong	In this work, Extra Trees Regressor, Random Forest Regressor
Used Car Price	Zhang; Qiang Wang	was used. Finally, the algorithm was optimized by using the
Based on		hyperparameter function. The results show that $R2 = 0.9807$ obtained
Supervised		from extreme random numbers is the best performance. The
Learning		algorithm was obtained and validated with new data to derive the
Algorithm (2021)		final algorithm model.

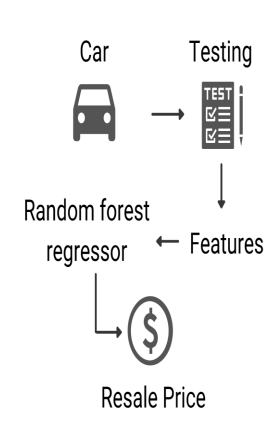
2.3 Problem Statement Definition

It is easy for any company to price their new cars based on the manufacturing and marketing cost it involves. But when it comes to a used car it is quite difficult to define a price because it involves it is influenced by various parameters like car brand, manufactured year etc. The goal of our system is to predict the best price for a used car in the based on the previous data related to sold cars using machine learning.

These factors range from year of purchase, make, model, kilometers driven and overall condition of the car.



3. IDEATION & PROPOSED SOLUTION



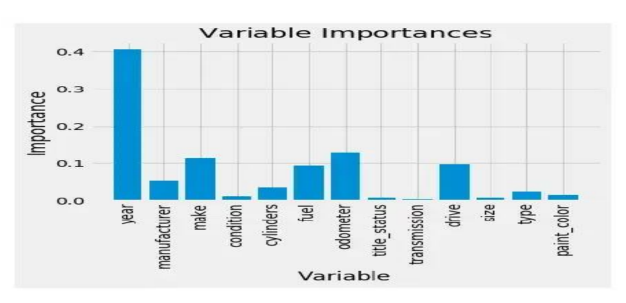


Figure 12: Bar plot of variable importance

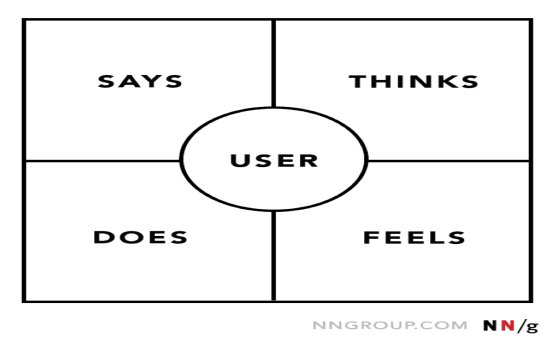
Empathy map Canvas

Car Resale Value Prediction Using Random Forest Regressor

Which algorithm is best for used car price prediction?

At the last stage, predictive models were applied to predict price of cars in an order: **random forest**, linear regression, ridge regression, lasso, KNN, XGBoost. By considering all four metrics from table 15, it can be concluded that random forest the best model for the prediction for used.

EMPATHY MAP



Used car sellers (dealers):

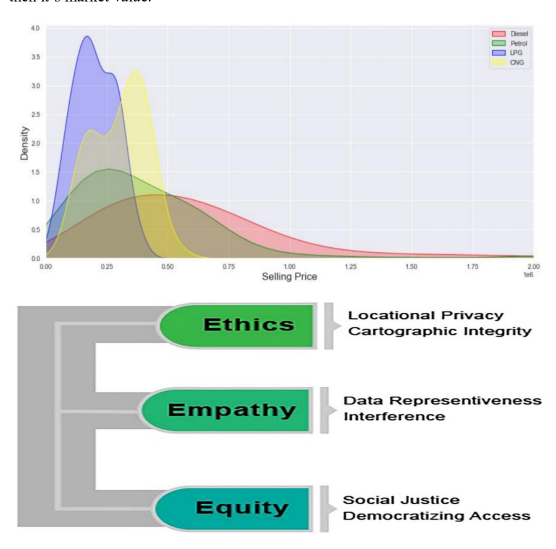
They are one of the biggest target group that can be interested in results of this study. If used car sellers better understand what makes a car desirable, what the important features are for a used car, then they may consider this knowledge and offer a better service.

Online pricing services:

There are websites that offers an estimate value of a car. They may have a good prediction model. However, having a second model may help them to give a better prediction to their users. Therefore, the model developed in this study may help online web services that tells a used car's market value.

Individuals:

There are lots of individuals who are interested in the used car market at some points in their life because they wanted to sell their car or buy a used car. In this process, it's a big corner to pay too much or sell less then it's market value.



3.1 Ideation & Brainstorming

Step-1: Team Gathering, Collaboration and Select the Problem Statement



Step-2: Brainstorm, Idea Listing and Grouping

IDEAS Listing & Brainstorm:



Grouping:



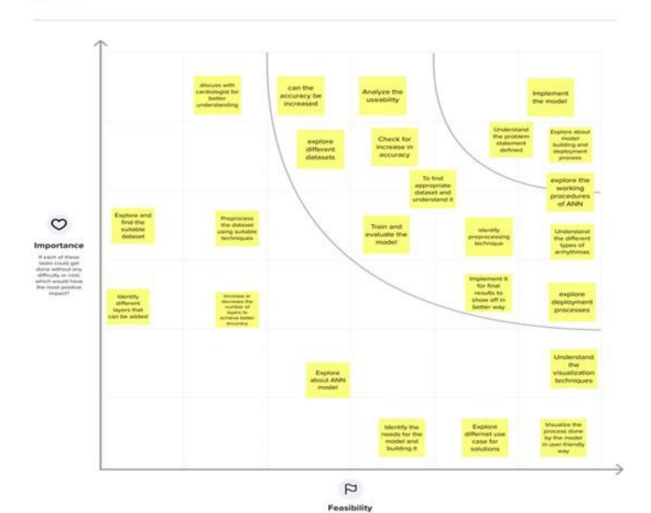
Step-3: Idea Prioritization



Prioritize

Your team should all be on the same page about what's important moving forward. Place your ideas on this grid to determine which ideas are important and which are feasible.





3.2 Proposed Solution

S. No:	Parameter	Description
1.	Problem Statement	With difficult economic conditions, it is
	(Problem to be solved)	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.
2.	Idea / Solution description	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.
3.	Novelty / Uniqueness	Car resale value price data frequently resides in several locations from various sources, such as industries or private persons, to various source systems. The organization as a whole contributes to the data. This data becomes accessible and usable when it is combined into a single, central system, such as an enterprise data warehouse (EDW).

4.	Social Impact / Customer Satisfaction	Enhanced resale value accuracy
		2. Improved relationships with
		customers
		3. Leads to increased quality of products and
		it's related after sales service
5.	Business Model (Revenue	This business plan addresses all relevant concerns
	Model)	by presenting a comprehensive account of amonth-
		by-month marketing strategy coupled with an
		extensive report on all aspects of the needs of a
		successful used car center.
6.	Scalability of the Solution	A variety of institutions must store, evaluate, and
		take action on the massive amounts of data being
		produced by the car resale industries as it
		expands quickly. India is a vast, culturally varied
		nation witha sizable population that is
		increasingly ableto access centralized resale
		services.

3.3Problem Solution fit

1. Customer Segments + Car mechanic + Customer	1. <u>Customer</u> <u>Limitation</u> Proper information about the car is to be known by the customer to find the resale value.	5. Available Solution To predict the resale value of the car, we usean intelligent, flexible, and effective system with web application.
1. <u>Problems</u> Customer shouldknow the details oftheir car in web application.	 9. Problem root cause No Proper platform for car resale value prediction. 	2. <u>Behavior</u> Customers are supposed to enter the car details in the web application to find the resale price of the car.

WHO IS YOUR CUSTOMER?	EXPLORE LIMITATIONS TO BUY / USE YOUR PRODUCT OR SERVICE	HOW ARE YOU GOING TO BE DIFFERENT THAN COMPETITION?
FOCUS ON FREQUENT, COSTLY OR URGENT PROBLEM TO SOLVE	UNDERSTAND THE CAUSE OF THE PROBLEM	TAP INTO, RESEMBLE OR SUPPORT EXISTING BEHAVIOR
DESIGN TRIGGERS THAT FIT REAL LIFE, SPARK ASSOCIATIONS, MAKE IT FAMILIAR	YOUR "DOWN TO EARTH"	BE WHERE YOUR
ADD EMOTIONS FOR STRONGER MESSAGE	SOLUTION GUESS © Daria Nepriakhina / IdeaHackers.nl	CUSTOMERS ARE

4. REQUIREMENT ANALYSIS

4.1 Functional Requirements

Following are the functional requirements of the proposed solution.

FR No.	Functional Requirement	Sub Requirement (Story / Sub-Task)
	(Epic)	
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 requirements

Following 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

5. PROJECT DESIGN

5.1Data Flow Diagrams

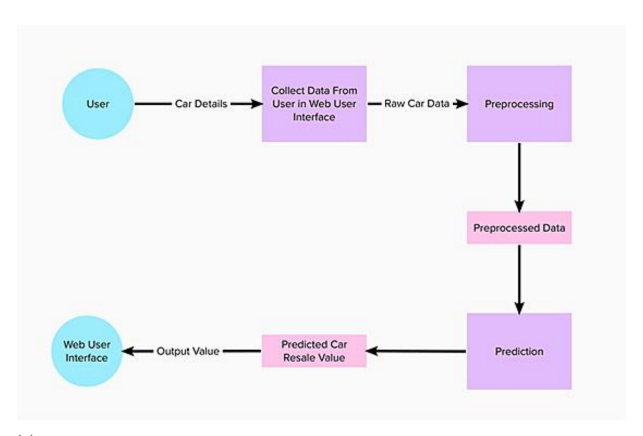
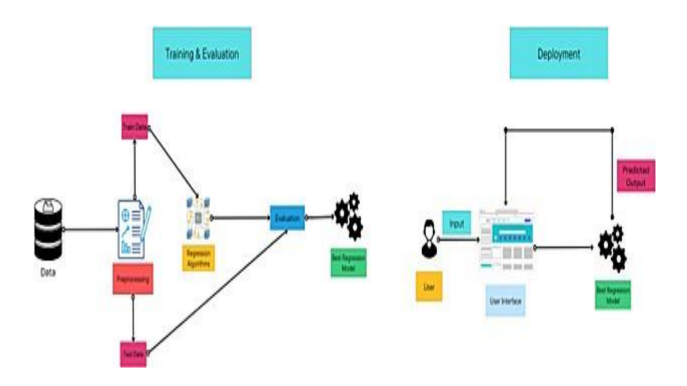


Table 6
The effect of condition on price

Condition	Price									
	N	N Mean SD SE 95% Conf. Interval								
excellent	153863	14492.84	10079.87	25.70	14442.47	14543.20				
fair	21728	6448.94	6204.25	42.09	6366.44	6531.44				
good	95136	10988.28	8818.59	28.59	10932.24	11044.32				
like new	67102	22397.07	12569.97	48.53	22301.96	22492.18				
new	3448	30019.38	14791.83	251.91	29525.57	30513.19				
salvage	34055	10913.53	8114.61	43.97	10827.34	10999.71				

5.2 Solution & Technical Architecture



5.3 User Stories

User Type	Functional Requireme nt (Epic)	User Story Number	User Story / Task	Acceptanc ecriteria	Priority	Release
Customer (Desktop user)	Home Page	USN-1	As a user, I can view thehome page of the web application.	I can view thehomepage	Low	Sprint-1
Customer (Desktop user)	Data Entry	USN-2	As a user, I can enter mycar details in the application.	I can enter thecar details	Medium	Sprint-2

Customer	View car	USN-3	As a user, I can view	I can view	Medium	Sprint-3
(Desktop	Resalevalue		theresale value of my	mycar's		
user)			car.	resale		
				value		
Customer	Resale	USN-4	As a user, I expect the	I expect the	High	Sprint-4
(Desktop	Value		application to predict	application to		
user)	Prediction		theresale value of my	predict my		
			car.	car		
				resale price		

6. PROJECT PLANNING & SCHEDULING

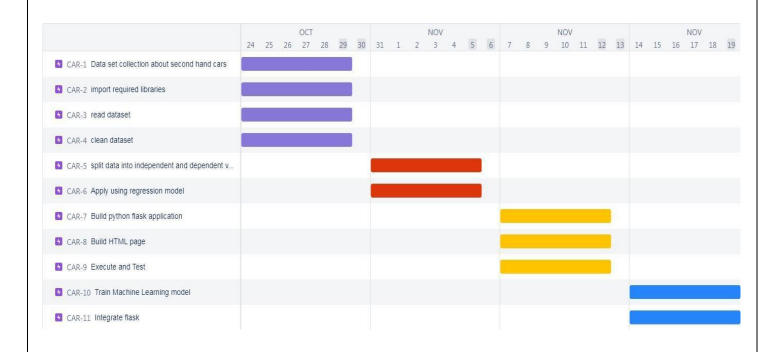
6.1 Sprint Planning & Estimation

Sprint	Functional	User Story	User Story / Task	Story Points	Priority	Team
	Requirement (Epic)	Number				Members
Sprint-1	Pre-process data	USN-1	Collect Dataset	1	Low	Jayaram
Sprint-1		USN-2	Import required libraries	1	Low	Jayaram
Sprint-1		USN-3	Read and clean data sets	2	Low	Jayaram & Rahul
Sprint-2	Model building	USN-1	Split data into independent and dependent variables	3	Medium	Anandhakrishnan
Sprint-2		USN-2	Apply using regression model	3	Medium	Anandhakrishnan ,Nalan & Jayaram,
Sprint-3	Application building	USN-1	Build python flask application and HTML page	5	High	Anandhakrishnan
Sprint-3		USN-2	Execute and test	5	High	Anandhakrishnan
Sprint-4	Training the model	USN-1	Train machine learning model	5	High	Nalan
Sprint-4		USN-2	Integrate flask	5	High	Nalan

6.2 Sprint Delivery Schedule

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-1	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-3	20	6 Days	07 Nov 2022	12 Nov 2022	20	12 Nov 2022
Sprint-4	20	6 Days	14 Nov 2022	19 Nov 2022	20	19 Nov 2022

6.3 Reports from JIRA



7. CODING AND SOLUTIONING

7.1 Feature-1

7.1.1 Home Page

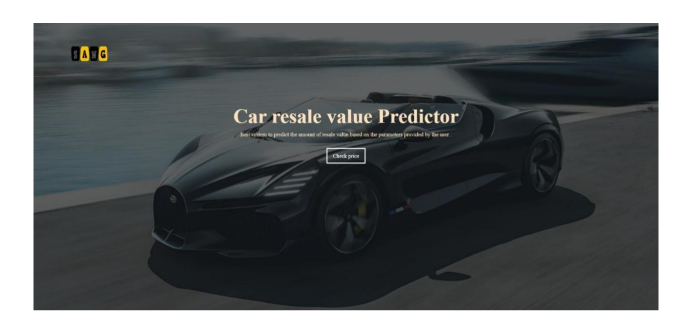
```
Displays the home page of the application.
Code:
1) car.html <!DOCTYPE html> <html lang="en" dir="ltr">
<meta charset="utf-8">
<title>Car Resale Value Predicting Application</title>
<link rel="icon" type="image/x-icon" href="../static/Images/favicon.ico"> <link rel="stylesheet"</pre>
href="../static/css/style.css">
krel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/fontawesome/4.7.0/css/font-
awesome.min.css">
</head>
<body>
<section class="header"> <nav>
<a href="/"><img src="../static/Images/sang.png" width="100" height="100"></a>
</nav>
<div class="text-box">
<h1>Car resale value Predictor</h1>
Best system to predict the amount of resale value based on the parameters provided by the user .
<a href="./predict_page" class="visit-btn ">Check price</a> </div>
</section>
</body>
</html>
2) style.css
*{
margin:
0;
padding:
0;
}
```

```
.header{
               min-
height: 100vh;
width: 100%;
background-
image:
    linear-
gradient(rgba(25,30,30,0.7),rgba(25,30,30,0.7)),url(../Images/car1.p
ng); background-position: center; background-size: cover;
position: relative;
}
nav{
display:flex; padding: 2%
6%; justify-content: space-
between; align-items:
center;
}
.nav-links{
flex: 1; text-
align: right;
.nav-links ul li{ list-
style: none; display:
inline-block;
padding: 8px 12px;
position: relative;
.nav-links ul li a{
color:white; text-
decoration: none; font-
size: 13px;
}.text-box{ text-align: center;
position: relative; color: #FFE4C4;
top:50%;
}
```

```
.text-box h1{ margin-top: 50px; font-size:
55px;
}
.text-box p{ margin: 10px 0 40px;
font-size: 15px;
} .visit-btn{ display: inline; border: 3px solid
#fff;
padding:10px
14px; font-size:
15px;
background:
transparent; color:
white; text-
decoration:none;
```

Output:

}



7.1.2 Data Entry Page

Allows user to enter the details about the car for which the resale value is to be predicted.

Code:	
1) value.html html <html dir="ltr" lang="en"> <head> link rel="stylesheet" href="/static/css/value.css"> <title>Car Resale Value Predicting Application</title></head></html>	
<pre>k rel="icon" type="image/x-icon" href="/static/Images/favicon.ico"> <script crossorigin="anonymous" src="https://kit.fontawesome.com/b9b6bac803.js"></script</pre></td><td>ipt></td></tr><tr><td><pre>k rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/fontawesome.awesome.min.css"></pre></td><td>/4.7.0/css/font-</td></tr><tr><td><style></td><td></td></tr><tr><td> table, th,</td><td></td></tr><tr><td>td {</td><td></td></tr><tr><td>padding:</td><td>10px;</td></tr><tr><td></td><td></td></tr><tr><td> }</td><td></td></tr><tr><td></style></td><td></td></tr><tr><td></head></td><td></td></tr><tr><td><body></td><td></td></tr><tr><td><div class="container"></td><td></td></tr><tr><td></td><td></td></tr><tr><td><h1>Get the Accurate Resale Value of Your Car</h1></td><td></td></tr><tr><td></div></td><td></td></tr><tr><td><pre>cform action="http://localhost:5000/predict" class="form"></pre></td><td></td></tr><tr><td></td><td></td></tr><tr><td>Registration year : </label></td><td></td></tr><tr><td><input id="year" maxlength="50" name="regyear" type="text"</td><td></td></tr><tr><td>autocomplete="off"/></td><td></td></tr><tr><td><i class="fas fa-check-circle"></i></td><td></td></tr></tbody></table></script></pre>	

<pre></pre>
<label for="month">Registration Month : </label> <input autocomplete="off" id="month" maxlength="50" name="regmonth" type="text"/> <iiclass="fas fa-check-circle"=""><iiclass="fas fa-exclamation-circle"=""></iiclass="fas></iiclass="fas>
<pre><input autocomplete="off" id="month" maxlength="50" name="regmonth" type="text"/></pre>
autocomplete="off"/>
<i class="fas fa-check-circle"></i> <i class="fas fa-exclamation-circle"></i>

<div class="form-control"></div>
<input <="" id="power" maxlength="50" name="powerps" td="" type="text"/>
autocomplete="off"/>
<i class="fas fa-check-circle"></i>
<i class="fas fa-exclamation-circle"></i>

<div class="form-control"></div>
<a><label for="kilometer">Kilometers that car have driven : </label>
<input <="" id="kilometer" maxlength="50" name="kms" td="" type="text"/>
autocomplete="off"/>

<i class="fas fa-exclamation-circle"></i>	
	
	<div< td=""></div<>
class="form-control">	
<h3>Gear Type</h3>	
<pre> </pre>	
	w1 ·/(1 ·
Manual	
<input id="manual" name="geartype" type="radio" value="manual"/>	
\u/	
Automatic	

<input id="automatic" name="geartype" type="radio" value="automatic"/>
<pre>Not mentioned</pre>
<input id="not" name="geartype" type="radio" value="not-declared"/>
<i class="fas fa-check-circle"></i> <i< td=""></i<>
class="fas fa-exclamation-circle">
<div< td=""></div<>
class="form-control">

<h3>Your car is repaired or damaged :</h3>
<ta< td=""></ta<>
ble style="width:50%">

······
4 J. X7 4/4 J.
Yes
<input id="yes" name="damage" type="radio" value="yes"/>
and No. alada
No
tion in the first type radio name damage value no la no // vea/

•••••

Not Declared
<input <="" name="damage" td="" type="radio" value="not-declared"/>
id="notdec"/>
<i class="fas fa-check-circle"></i>
<i class="fas fa-exclamation-circle"></i>
<div class="form-control"></div>
<label for="model">Model Type : </label>
<select id="model" name="model"></select>
<pre><option disabled="" hidden="" selected="" value="">Choose Model Name</option> <option value="golf">Golf </option></pre>
<option value="grand">Grand </option>
<option value="fabia">Fabia </option>
<pre>coption value="3er">3er </pre>
<option value="2_reihe">2 Reihe </option>
<option value="andere">Andere </option>

<option value="c_max">C Max </option>
<pre></pre>
<option value="navara">Navara </option>
<option value="ka">Ka </option>
<option value="polo">Polo </option>
<option value="twingo">Twingo </option>
<option value="a_klasse">A klasse </option>
<option value="scirocco">Scirocco </option>
<pre><pre><coption value="5er">5er </coption></pre></pre>
<option value="meriva">Meriva </option>
<option value="arosa">Arosa </option>
<pre>coption value="c4">C4 </pre>
<pre></pre>
<option value="transporter">Transporter </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="kangoo">Kangoo </option>
<option value="corsa">Corsa </option>
<option value="one">One </option>
<option value="fortwo">Fortwo </option>
<pre></pre>

<pre>coption value="b_klasse">B Klasse </pre>
<option value="signum">Signum </option>
<option value="astra">Astra </option>
<pre>coption value="a8">A8 </pre>
<pre>coption value="jetta">Jetta </pre>
<option value="fiesta">Fiesta </option>
<option value="c_klasse">C Klasse </option>
<option value="micra">Micra </option>
<option value="vito">Vito </option>
<pre><pre><coption value="sprinter">Sprinter </coption></pre></pre>
<pre>coption value="156">156 </pre>
<pre>coption value="escort">Escort </pre>
<option value="forester">Forester </option>
<option value="xc_reihe">Xc Reihe </option>
<option value="scenic">Scenic </option>
<pre>coption value="a4">A4 </pre>
<option value="a1">A1 </option>
<pre><pre><coption value="insignia">Insignia </coption></pre></pre>
<option value="combo">Combo </option>
<option value="focus">Focus </option>
<option value="tt">Tt </option>
<pre>coption value="a6">A6 </pre>
<option value="jazz">Jazz </option>
<option value="omega">Omega </option>

<pre>coption value="slk">Slk </pre>
<pre>coption value="7er">7er </pre>
<pre>coption value="147">147 </pre>
<option value="glk">Glk </option>
<pre><</pre>
<pre></pre> option value="z_reihe">Z
Reihe <option< td=""></option<>
value="sportage">Sportage
<pre><option value="sorento">Sorento</option></pre>
<pre></pre> <pre><option< pre=""></option<></pre>
value="5er">5er <option< td=""></option<>
value="ibiza">Ibiza
<pre><option value="3er">3er </option></pre>
<pre><option value="mustang">Mustang </option></pre>
<pre><</pre>
<option< td=""></option<>
value="touran">Touran
<pre>coption value="getz">Getz </pre>
<pre>coption value="a3">A3 </pre>
<option value="almera">Almera </option>
<option value="megane">Megane </option>
<pre>coption value="7er">7er </pre>
<pre>coption value="1er">1er </pre>
<pre>coption value="lupo">Lupo </pre>
<pre></pre>

<option value="zafira">Zafira </option>
<option value="caddy">Caddy </option>
<option value="2_reihe">2 Reihe </option>
<option value="mondeo">Mondeo </option>
<option value="cordoba">Cordoba </option>
<pre>coption value="colt">Colt </pre>
<option value="impreza">Impreza </option>
<option value="vectra">Vectra </option>
<option value="berlingo">Berlingo </option>
<pre>coption value="80">80 </pre>
<option value="m_klasse">M Klasse </option>
<pre></pre>
<option value="i_reihe">I Reihe </option>
<pre>coption value="espace">Espace </pre>
<option value="sharan">Sharan </option>
<option value="6_reihe">6 Reihe </option>
<option value="panda">Panda </option>
<pre>coption value="up">Up </pre>
<option value="seicento">Seicento </option>
<pre>coption value="ceed">Ceed </pre>
<option value="5_reihe">5 Reihe </option>
<pre>coption value="yeti">Yeti </pre>
<option value="octavia">Octavia </option>
<pre>coption value="mii">Mii </pre>

	<option value="rx_r</th><th>eihe">Rx Reihe</option>						
	<option< td=""><td>value="6er">6e</td><td>r </td></option<>	value="6er">6e	r				
	<option value="modus">Modus </option>						
		<option< td=""><td>value="fox">Fox</td></option<>	value="fox">Fox				
			<option< td=""></option<>				
value="matiz">Matiz		•••••					
<option< td=""><td>value="beetle"></td><td>Beetle</td><td></td></option<>	value="beetle">	Beetle					
		<option< td=""><td>value="c1">C1</td></option<>	value="c1">C1				
			<option< td=""></option<>				
value="rio">Rio			<option< td=""></option<>				
value="touareg">Touareg <	/option>						
<option< td=""><td>value="logan"></td><td>Logan</td><td></td></option<>	value="logan">	Logan					
		<option td="" valu<=""><td>e="spider">Spider</td></option>	e="spider">Spider				
			. <option< td=""></option<>				
value="cuore">Cuore			•••••				
<option< td=""><td>value="s_max">S</td><td></td><td></td></option<>	value="s_max">S						
<option< td=""><td></td><td>Max</td><td></td></option<>		Max					
•		Max					
		Max <option< td=""><td> value="a2">A2</td></option<>	value="a2">A2				
	<option value="x_</td><td>Max
<option
_reihe">X Reihe</option>	value="a2">A2 e					
	<option value="x_</td><td>Max
<option
_reihe">X Reihe value="a5">A5</option>	value="a2">A2 e o					
	<option td="" value="x_
<option
<option value=" §<=""><td>Max <option _reihe">X Reiha value="a5">A5 galaxy">Galaxy</option </td><td></td></option> value="a2">A2 e o	Max <option _reihe">X Reiha value="a5">A5 galaxy">Galaxy</option 					
	<option value="§</td><td>Max <option _reihe" §<option="">X Reihe value="a5">A5 galaxy">Galaxy value="c3">C3</option>	value="a2">A2 e o o o					
	<option td="" value="x<option<option value=" §<option<option<option<=""><td>n value="6er">6er </td></option> ="modus">Modus <pre></pre>	n value="6er">6er					
	<pre>coption value="fox">Fox coption value="beetle">Beetle</pre>						
	<option 1_<="" g<option<option="" td="" value="s_k<option value="><td>Max <option _reihe"="">X Reihe value="a5">A5 galaxy">Galaxy value="c3">C3 ="viano">Viano lasse">S Klasse _reihe">1 Reihe</option></td><td> <pre> </pre></td></option> value="a2">A2 e o e e e	Max <option _reihe"="">X Reihe value="a5">A5 galaxy">Galaxy value="c3">C3 ="viano">Viano lasse">S Klasse _reihe">1 Reihe</option>	<pre> </pre>				
	<option 1<option="" g<option="" value="av</td><td>Max <option _reihe">X Reihe value="a5">A5 galaxy">Galaxy value="c3">C3 ="viano">Viano lasse">S Klasse _reihe">1 Reihe vensis">Avensis</option>	<pre> value="a2">A2 e e </pre>					

<option value="q5">Q5 </option>
<pre><pre><option value="kaefer">Kaefer </option></pre></pre>
<option value="santa">Santa </option>
<pre></pre>
<option value="leon">Leon </option>
<option value="4_reihe">4 Reihe </option>
<pre>coption value="500">500 </pre>
<option value="laguna">Laguna </option>
<pre>coption value="ptcruiser">Ptcruiser </pre>
<option value="clk">Clk </option>
<option value="primera">Primera </option>
<option value="exeo">Exeo </option>
<pre>coption value="159">159 </pre>
<pre>coption value="transit">Transit </pre>
<option value="juke">Juke </option>
<option value="qashqai">Qashqai </option>
<pre>coption value="carisma">Carisma </pre>
<option value="accord">Accord </option>
<option value="corolla">Corolla </option>
<pre>coron value="lanos">Lanos </pre>
<pre> <pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre>
<pre>conting value="verso">Verso </pre>
<pre>coption value="swift">Swift </pre>

<option< th=""><th>value="rav">Rav </th></option<>	value="rav">Rav
<pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre>	value="kuga">Kuga
	<option< td=""></option<>
value="picanto">Picanto	
<pre><option value="kalos">Kalos</option></pre>	
<pre><pre><option< pre=""></option<></pre></pre>	value="superb">Superb
	<option< td=""></option<>
value="stilo">Stilo	<option< td=""></option<>
value="alhambra">Alhambra	
<pre><option< pre=""></option<></pre>	value="911">911
<pre></pre>	value="mx_reihe">Mx
Reihe	<option< td=""></option<>
value="m_reihe">M Reihe	
<pre><option value="roadster">Roadster</option></pre>	
<pre><option< pre=""></option<></pre>	value="ypsilon">Ypsilon
<option value="ca</td><td>yenne">Cayenne </option>	
<option value="</td"><td>="galant">Galant </td></option>	="galant">Galant
<option td="" val<=""><td>lue="justy">Justy </td></option>	lue="justy">Justy
<optio< td=""><td>on value="90">90 </td></optio<>	on value="90">90
<option td="" value<=""><td>e="sirion">Sirion </td></option>	e="sirion">Sirion
<option value="cro</td><td>ssfire">Crossfire </option>	
<option value="6</td><td>6_reihe">6 Reihe </option>	
<option td="" valu<=""><td>ue="agila">Agila </td></option>	ue="agila">Agila
<option value="</td"><td>="duster">Duster </td></option>	="duster">Duster
<option value="cr_</td><td>_reihe">Cr Reihe </option>	
<option td="" v<=""><td>value="v50">V50 </td></option>	value="v50">V50
<option value="disco</td><td>overy">Discovery </option>	

<option value="c_reihe">C Reihe </option>	
<option value="v_klasse">V Klasse </option>	
<option value="yaris">Yaris </option>	
<pre>coption value="c5">C5 </pre>	
<option value="aygo">Aygo </option>	
<pre>coption value="cc">Cc </pre>	
<option value="carnival">Carnival </option>	
<option value="fusion">Fusion </option>	
<option value="bora">Bora </option>	
<option value="forfour">Forfour </option>	
<pre>coption value="100">100 </pre>	
<option value="cl">Cl </option>	
<option value="tigra">Tigra </option>	
<pre>coption value="156">156 </pre>	
<option value="300c">300c </option>	
<pre>coption value="100">100 </pre>	
<pre>coption value="147">147 </pre>	
<option value="q3">Q3 </option>	
<option value="spark">Spark </option>	
<pre></pre>	
<option value="x_type">X Type </option>	
<option value="5_reihe">5 Reihe </option>	
<option value="ducato">Ducato </option>	
<pre><</pre>	Type

		<option value="</th><th>x_trail">X</option>	
Trail			<pre><pre><pre></pre></pre></pre>
value="toledo">Tol	ledo		
	•••••	<option< td=""><td>value="altea">Altea</td></option<>	value="altea">Altea
		<opt< td=""><td>ion value="7er">7er</td></opt<>	ion value="7er">7er
			<option< td=""></option<>
value="voyager">V	oyager		
<option< td=""><td></td><td>value="calibra">Calibra</td><td></td></option<>		value="calibra">Calibra	
		<option< td=""><td>value="bravo">Bravo</td></option<>	value="bravo">Bravo
		<option td="" value<=""><td>e="range_rover">Range</td></option>	e="range_rover">Range
Rover			<option< td=""></option<>
value="antara">Ant	tara		
		<option< td=""><td>value="tucson">Tucson</td></option<>	value="tucson">Tucson
		<option value="q7</td><td>">Q7 </option>	
		<option value="citigo"></option>	Citigo
		<option value="jimny"></option>	Jimny
		<option value="cx_</td><td>_reihe">Cx Reihe </option>	
		<option value="wra</td><td>angler">Wrangler </option>	
		<option td="" valu<=""><td>ue="lybra">Lybra </td></option>	ue="lybra">Lybra
	<option td="" v<=""><td>alue="range_rover_sport">R</td><td>ange Rover Sport </td></option>	alue="range_rover_sport">R	ange Rover Sport
		<option td="" value<=""><td>="lancer">Lancer </td></option>	="lancer">Lancer
		<option< td=""><td>value="159">159 </td></option<>	value="159">159
		<option value="freela</td><td>nder">Freelander </option>	
		<option value="</td><td>captiva">Captiva </option>	
		<optio< td=""><td>on value="c2">C2 </td></optio<>	on value="c2">C2
		<option< td=""><td>value="500">500 </td></option<>	value="500">500
	<option td="" value<=""><td>e="range_rover_evoque">Rar</td><td>nge Rover Evoque </td></option>	e="range_rover_evoque">Rar	nge Rover Evoque
		<option value="s</td><td>andero">Sandero </option>	
		-	alue="note">Note
***************************************		<pre>coption va</pre>	inc- noic /Noic Vopilon/

	<pre><option value="147">147 </option></pre>						
	<pre><option value="defender">Defender </option></pre>						
	<pre><option value="cherokee">Cherokee </option></pre>						
	<pre><option value="clubman">Clubman </option></pre>						
	<pre><option value="samara">Samara </option></pre>						
	<pre><option value="2_reihe">2 Reihe </option></pre>						
	<pre><option value="1er">1er </option></pre>						
	<pre><option value="3er">3er </option></pre>						
	<pre><option value="601">601 </option></pre>						
	<pre><option value="3_reihe">3 Reihe </option></pre>						
	<pre><option value="4_reihe">4 Reihe </option></pre>						
	<pre><option value="5er">5er </option></pre>						
	<pre><option value="6_reihe">6 Reihe </option></pre>						
	<pre><option value="legacy">Legacy </option></pre>						
	<option value="pajero">Pajero </option>						
	<pre><option value="auris">Auris </option></pre>						
	<pre><option value="niva">Niva </option></pre>						
	<pre><option value="5_reihe">5 Reihe </option></pre>						
	<pre><option value="s60">S60 </option></pre>						
	<pre><option value="nubira">Nubira </option></pre>						
	<option value="vivaro">Vivaro</option>						
	<option value="g_klasse">G</option>						
	<pre></pre> <pre></pre>						
>Lodgy							
)">850							
	value="serie_2">Serie 2						
	<option value="6er">6er</option>						
rade">Charade							
value="cror	na">Croma						
<pre>coption value="cherokee">Cherokee </pre>							
	<pre><option value="gl">Gl </option></pre>						
	<option value="doblo">Doblo </option>						

<i class="fas fa-exclamation-circle"></i>

<pre></pre> <pre> div class="form-control"> </pre>
<pre><label for="vehicletype">Vehicle type: </label></pre>
<pre></pre>
<option disabled="" hidden="" selected="" value="">Choose Vehicle Type</option>
<pre></pre>
<pre><option value="suv">SUV </option></pre>
<pre><option value="kleinwagen">Kleinwagen </option> <option value="limousine">Limousine </option></pre>
<option value="cabrio">Cabrio </option>
<option value="bus">Bus </option>
<option value="kombi">Kombi </option>
<pre></pre>
<option value="volkswagen">Volkswagen </option>

<input id="submit" type="submit"/>
2. Value.css
*{ padding:0px;
margin:0; box-
sizing:border-box;
font-family:
cursive; font-
weight: bold;

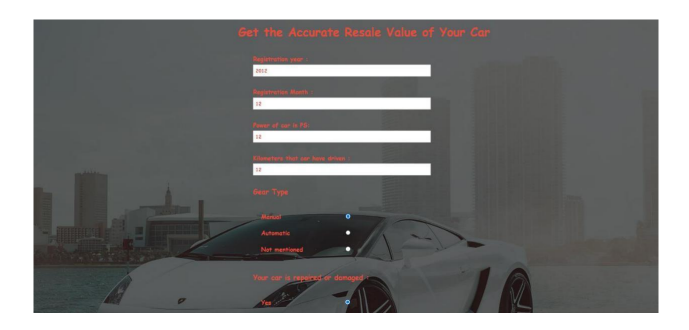
color: #E74C3C;	
}	
body{	
background-image: linear-	
gradient(rgba(25,30,30,0.7),rgba(25,30,30,0.7)),url(/Images/car2.png);	
min-	
height:100vh;	
display:f	
lex; justify-	
content:center;	
align-	
items:center;	
}	
.header{	
color:Black;	
text-align:center;	
padding:10px 0px 10px	
100px; }	
#model{	
width:500px;	
color: black;	
}	
<pre>} #brand{</pre>	
} #brand{	
} #brand{	
} #brand{	
<pre>#brand{</pre>	
#brand{	
#brand{	
#brand{ width:500px; color: black; #fuel{ width:500px; color: black; }	
#brand{	
#brand{ width:500px; color: black; #fuel{ width:500px; color: black; }	

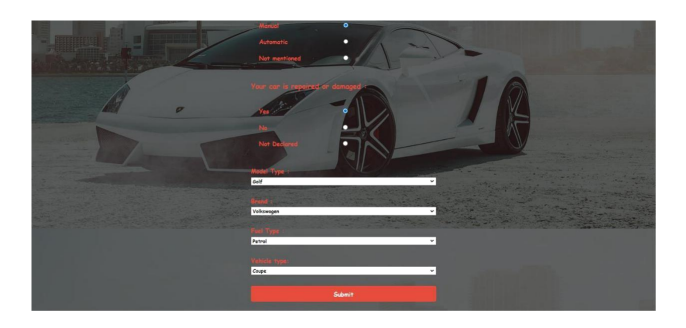
}	
.form{	
padding:30px	
40px; }	
.form-control{	
margin-bottom:10px;	
position:relative;	
margin-left:	
100px; }	
.form-control label{	
display:block;	
margin-	
bottom:5px; }	
.form-control input{	
border: 2px solid #f0f0f0;	
width:80%;	
display:inline-table;	
}	
.form-control i{	
position:absolute;	
right:20px;	
top:35px;	
visibility:hidden;	
}	
.form-control span{	
left:0;	
bottom:0;	
visibility:hidden;	
font-weight:bolder;	
font-style:italic;	
Tone softename,	

}
.form-control.success input{
border-
color:#2ecc71; }
.form-control.error input{
border-
color:#e743c3; }
.form-control.error span{
color:red;
visibility:visible; }
.form-control.success i.fa-check-circle {
border-color:#2ecc71;
visibility:visible;
}
.form-control.error i.fa-exclamation-circle {
border-color:#e73c3c;
visibility:visible;
}
.form #submit{
background-color:#E74C3C;
border:none;
width:500px;
border-radius:4px;
cursor:pointer;
transition:all .5s;
font-size:1rem;
margin-left: 100px;
}
.form #submit:hover{

background-
color:#6441a5; }
.form-control #manual{
20%; }

Output:





```
7.1.3 Output Display Page:
         The predicted resale car value is displayed in this page.
Code:
1) predict.html <!DOCTYPE html> <html
lang="en"> <head>
<meta charset="UTF-8">
<meta http-equiv="X-UA-Compatible" content="IE=edge">
<meta name="viewport" content="width=device-width, initial-scale=1.0"> link rel="stylesheet"
href="../static/css/predict.css">
<title>Car Resale Value Predicting Application</title>
link rel="icon" type="image/x-icon" href="../static/Images/favicon.ico"> </head>
<body>

<nav>
<a href="/"><img src="../static/Images/sang.png" width="100"
height="100"></a>
</nav>
<div class="text-box">
<h1>The Predicted Car Resale Value is </h1>
< h1 > \{ \{ predict \} \} < / h1 >
</div>
</section>
</body>
2) predict.css
.header{ min-height: 100vh; width:
100%;
background-image: linear-gradient(rgba(25,30,30,0.7),rgba(25,30,30,0.7)),url(../Images/car3.j
pg); background-position: center; background-size: cover;
position: relative;
.text-box{
text-align:
```

```
center;
position:
relative; color:
#FFE4C4;
top:50%;
}
.text-box h1{
margin-top: 50px;
font-size: 55px;
}
.text-box p{
margin: 10px 0
40px; font-size:
15px;
}
body{
...... margin: 0;
}
nav{
display:flex;
padding: 2%
6%;
justify-content: space-between; align-
items: center;
```

Output:



8. TESTING

8.1 Test cases:

Screenshots:

Α .	B	С	0	E	F	G	н	1 1	J	К	L	М	N	0	Р	
				Date Team ID Project Name Maximum Marks	15-Nov-22 PNT2022TMID47297 Project - Car Resale Value Prediction											Ŧ
Test case ID	Feature Type	Compon	Test Scenario	Pre- Requisite	Steps To Execute	Test Data	Expected Result	Actual Result	Stat	Comme	TC for Automation(Y/N)		Executed By			t
HomePage_TC_001	UI	Home Page	Verify all the UI elements in Home page rendered properly		1.Enter UPL and click go 2. Verify all the UI elements displayed or not	-	All the UI elements rendered properly	Working as expected			N		Nalan S			Ī
HomePage_TC_002	Functional	Home Page	Verifiy the Data Entry page can be reachable.		1. Enter URL and click go 2. Verify all the UI elements displayed or not. 3. Press the Check Price button.	-	User should navigate to Data Entry Page	Working as expected	Pass		N		Anandhakri shnan A			
DataEntryPage_TC_001	UI	Data Entry Page	Verify all the UI elements in Data Entry page rendered properly		1.Enter UPL and click go 2. Verify all the UI elements displayed or not. 3. Press the Check Price button in the home page 4. Verify all the UI elements displayed or not	-	All the UI elements rendered properly	Working as expected	Pass		N		Jayaram M			
DataEntryPage_TC_002	Functional	Data Entry Page	Verify user is able to enter all values		1.Errer UPL and click go 2. Verify all the UI elements displayed or not. 3. Press the Check Price button in the home page 4. Verify all the UI elements displayed or not. 5. Verify if all values can be entered	2012 12 12 12 Manual Yes Golf Volksvage n Petrol Coupe		Working as expected	Pass		N		Nalan S			
DataEntryPage_TC_003	Functional	Data Entry Page	Verify the Output Display page can be reachable.		1.Enter UPIL and click go 2. Verify all the UI elements displayed or not. 3. Press the Check Price button in the home page 4. Verify all the UI elements displayed or not. 5. Verify it all values can be entered 6. Press the submit Button	-	User should navigate to Output Display Page	Working as expected	Pass		N		Ragul N			

4 A	В	С	0	E	F	G	н		J	К	L	M	N	0	Р	Q
				Date Team ID Project Name Maximum Marks	15-Nov-22 PNT2022TMID47297 Project - Car Resale Value Prediction 4 marks											
Test case ID	Feature Type	Compon	Test Scenario	Pre- Reguisite	Steps To Execute	Test Data	Expected Result	Actual Result	Stat	Comme	TC for Automation(Y/N)		Executed By			
DataEntryPage_TC_003		Data Entry Page	Verifiy the Output Display page can be reachable.		1Enter UPIL and clock go 2. Verify all the UI elements displayed or not. 3. Press the Check Price button in the home page 4. Verify all the UI elements displayed or not. 5. Verify all values can be entered 6. Press the submit Button	-	User should navigate to Output Display Page	Working as expected	Page		N		Ragul N			
СириDisplayPage_TC_ 001	UI	Output Display Page	Verify all the UI elements in Output Display page rendered properly		1 Enter UPIL and olick go 2 Verily all the Ul elements displayed or not. 3. Press the Check Price button in the home page 4. Verily all the Ul elements displayed or not. 5. Verily it all values can be entered. 6. Press the submit Button 7. Verily all the Ul elements displayed or not.	<u>-</u>	All the UI elements rendered properly	Working as expected			N	+	Jayaram M			
OutputDisplayPage_TC_ 002	Functional	Output Display Page	Verify user is able to get predicted result		Erner UPIL and ollok go 2. Verify all the U elements displayed or not. 3. Press the Check Price button in the home page 4. Verify all the UI elements displayed or not. 5. Verify if all values can be entered 5. Press the submit Button 7. Verify all the UI elements displayed or not. 8. Verify if the predicted value is displayed or not	-	Predited Car Resale Value is displayed on the page	Working as expected	Pass		N	Ana	andhakrishna	an A		
							i					i				

8.2 User Acceptance Testing:

Defect Analysis:

This report shows the number of resolved or closed bugs at each severity level, and how they were resolved.

Resolution	Severity 1	Severity 2	Severity 3	Severity 4	Subtotal
By Design	2	3	1	1	7
Duplicate	1	0	3	0	4
External	2	0	0	1	3
Fixed	2	2	1	2	7
Not Reproduced	0	0	1	0	1
Skipped	0	0	1	1	2
Won't Fix	0	2	2	1	5
Totals	7	7	9	6	29

Test Case Analysis:

This report shows the number of test cases that have passed, failed, and untested.

Section	Total Cases	Not Tested	Fail	Pass
Home Page	5	0	0	5
Data Entry Page	15	0	0	15
Output Page	4	0	0	4

Hyper Parameter Tuning	3	0	0	3
Final Model Building	2	0	0	2
Flask Application	10	0	0	10
Train Model on IBM	3	0	0	3
Final Report Output	4	0	0	4

9. RESULTS

9.1 Performance Metrics

1. Metrics:

Regression Model: LGBM Regressor

MAE: 1327.55

MSE: 9492244.28

RMSE: 3080.95

RMSLE: 8.03

R2 Score: 0.8668

Adjusted R2 Score: 0.8668

Screenshot:

2. Tune the Model:

Hyper parameter Tuning:

- 1. Learning Rate: [0.01, 0.03, 0.05, 0.07]
- 2. Boosting Type: ['gbdt','dart','goss','rf']
- 3. Number of Estimators: [100,200,300]
- 4. Validation Method: Grid Search Cross Validation
- 5. Best Parameters:

Learning Rate - 0.07

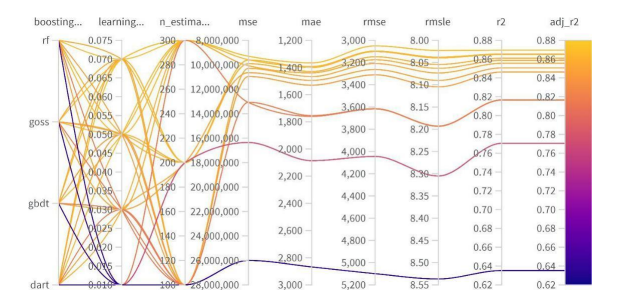
Boosting Type - 'gbdt'

Number of Estimators - 300

Screenshot:

```
lgbm_configs = {
    "name": 'LGBMRegressor',
    "method": "grid",
        "name": "adj_r2",
        "goal": "maximize"
    },
"parameters": {
    rening r
         "learning_rate": {
             "values": [0.01, 0.03, 0.05, 0.07]
         "objective": {
             "values": ['root_mean_squared_error']
        "boosting_type": {
   "boosting_type": ['gb
             "values": ['gbdt', 'dart', 'goss', 'rf']
         "reg_sqrt": {
             "values": [True]
         "metric": {
            "values": ['rmse']
         "n_estimators": {
             "values": [100,200,300]
         "random state": {
             "values": [42]
```

3. Wandb sweep:



10. ADVANTAGES & DISADVANTAGES

Advantages:

- Application is easy to use
- User Friendly
- No Cost
- No need to commission any agent to get car resale value estimate

Disadvantages:

- User needs to fill every asked detail of the car
- Doesn't work for cars from different distributions
- Not always accurate

11. CONCLUSION

The increased prices of new cars and the financial incapability of the customers to buy them, used Car sales are on a global increase. Therefore, there is an urgent need for a Car Resale Value Prediction system which effectively determines the worthiness of the car in terms of cost. The proposed system is a web application that will help users to determine the accurate price of used cars.

12. FUTURE SCOPE

In future, large historical data of car price can be used to train the model, and which can help improve the estimation of the machine learning model. Moreover, we can build an application for mobile phone platforms like android, iOS for interacting with users. For better performance, we plan to judiciously design deep learning neural networks.

13. APPENDIX

Source Code:

User Interface

```
car.html
<!DOCTYPE html>
<html lang="en" dir="ltr">
 <head>
  <meta charset="utf-8">
  <title>Car Resale Value Predicting Application</title>
  k rel="icon" type="image/x-icon" href="../static/Images/favicon.ico"> k
  rel="stylesheet" href="../static/css/style.css"> < link rel="stylesheet"
href="https://cdnjs.cloudflare.com/ajax/libs/fontawesome/4.7.0/css/font-awesome.min.css">
 </head>
 <body>
  <section class="header">
   <nav>
    <a href="/"><img src="../static/Images/sang.png" width="100" height="100"></a>
   </nav>
    <div class="text-box">
      <h1>Car resale value Predictor</h1>
      >Best system to predict the amount of resale value based on the parameters provided by the user
.
      <a href="./predict_page" class="visit-btn ">Check price</a> </div>
  </section>
 </body>
</html>
style.css
*{
margin:
0;
padding:
0;
}
.header{ min-height:
100vh; width: 100%;
background-image:
linear-
gradient(rgba(25,30,30,0.7),rgba(25,30,30,0.7)),url(../Images/car1.png); background-position: center;
 background-size:
cover; position:
relative; } nav{
```

```
display:flex; padding: 2%
6%; justify-content: space-
between:
                align-items:
center; } .nav-links{ flex: 1;
text-align: right; } .nav-links
            list-style: none;
ul li{
                inline-block;
display:
padding:
              8px
                      12px;
position: relative; } .nav-
links ul li a{
                color:white;
text-decoration: none; font-
size: 13px; } .text-box{
text-align: center; position:
relative; color: #FFE4C4;
top:50%; } .text-box h1{
margin-top: 50px; font-size:
55px; } .text-box p{ margin:
10px 0 40px;
                   font-size:
15px; } .visit-btn{ display:
          border: 3px solid
inline:
#fff;
        padding:10px 14px;
font-size:
                       15px;
background:
                 transparent;
color:
        white:
                        text-
decoration:none;
value.html
<!DOCTYPE html>
<html lang="en" dir="ltr">
<head>
<link rel="stylesheet" href="../static/css/value.css"> <title>Car
Resale Value Predicting Application</title>
k rel="icon" type="image/x-icon" href="../static/Images/favicon.ico"> <script</pre>
src="https://kit.fontawesome.com/b9b6bac803.js" crossorigin="anonymous"></script> < link
rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/font-
awesome/4.7.0/css/fontawesome.min.css"> <style>
table, th, td
padding: 10px;
</style>
</head>
<body>
<div class="container">
       <div class="header">
       <h1>Get the Accurate Resale Value of Your Car</h1> </div>
       <form action="http://localhost:5000/predict" class="form"> <div
       class="form-control">
```

```
<label for="year" padding:10px>Registration year : </label>
      <input id="year" maxlength="50" name="regyear" type="text" autocomplete="off"/> <i
      class="fas fa-check-circle"></i>
      <i class="fas fa-exclamation-circle"></i>
      <span></span>
      </div>
      <div class="form-control">
      <label for="month">Registration Month : </label>
      <input id="month" maxlength="50" name="regmonth" type="text" autocomplete="off"/> <i
      class="fas fa-check-circle"></i>
      <i class="fas fa-exclamation-circle"></i>
      <span></span>
      </div>
      <div class="form-control">
      <label for="power">Power of car in PS: </label>
      <input id="power" maxlength="50" name="powerps" type="text" autocomplete="off"/> <i
      class="fas fa-check-circle"></i>
      <i class="fas fa-exclamation-circle"></i>
      <span></span>
      </div>
      <div class="form-control">
      <label for="kilometer">Kilometers that car have driven : </label> <input</pre>
      id="kilometer"
                         maxlength="50"
                                              name="kms"
                                                                type="text"
      autocomplete="off"/>
      <i class="fas fa-check-circle"></i>
      <i class="fas fa-exclamation-circle"></i>
      <span></span>
      </div>
      <div class="form-control">
             <h3>Gear Type</h3>
      <th></th>
                   Manual
                   <input type="radio" name="geartype" value="manual" id="manual"
/>
             Automatic
  <input type="radio" name="geartype" value="automatic" id="automatic" /> 
             Not mentioned
                   <input type="radio" name="geartype" value="not-declared" id="not"
/>
```

```
<i class="fas fa-check-circle"></i>
      <i class="fas fa-exclamation-circle"></i>
      <span></span>
      </div>
      <div class="form-control">
            <h3>Your car is repaired or damaged :</h3>
            Yes
  <input type="radio" name="damage" value="yes" id="yes"/> 
                   No 
                         <input type="radio" name="damage" value="no"
id="no"/>
                  Not Declared
                      <input type="radio" name="damage" value="not-declared"
id="notdec"/>
                  <i class="fas fa-check-circle"></i>
      <i class="fas fa-exclamation-circle"></i>
      <span></span>
      </div>
      <div class="form-control">
      <label for="model">Model Type : </label>
      <select name="model" id="model">
      <option value="" disabled selected hidden>Choose Model Name...
      <option value="golf">Golf </option>
      <option value="grand">Grand </option>
      <option value="fabia">Fabia </option>
      <option value="3er">3er </option>
      <option value="2_reihe">2 Reihe </option>
      <option value="andere">Andere </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="ka">Ka </option>
      <option value="polo">Polo </option>
```

```
<option value="a_klasse">A klasse </option>
       <option value="scirocco">Scirocco </option>
      <option value="5er">5er </option>
      <option value="meriva">Meriva </option>
      <option value="arosa">Arosa </option>
      <option value="c4">C4 </option>
      <option value="civic">Civic </option>
      <option value="transporter">Transporter </option> <option</pre>
      value="punto">Punto </option> <option value="e klasse">E
      Klasse </option> <option value="clio">Clio </option> <option
      value="kadett">Kadett </option>
      <option value="kangoo">Kangoo </option>
      <option value="corsa">Corsa </option>
      <option value="one">One </option>
      <option value="fortwo">Fortwo </option>
      <option value="1er">1er </option>
      <option value="b klasse">B Klasse </option>
      <option value="signum">Signum </option>
      <option value="astra">Astra </option>
<option value="a8">A8 </option> <option value="jetta">Jetta </option> <option value="fiesta">Fiesta
</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="156">156
value="xc_reihe">Xc Reihe </option>
      <option value="scenic">Scenic </option>
      <option value="a4">A4 </option>
      <option value="a1">A1 </option>
      <option value="insignia">Insignia </option>
      <option value="combo">Combo </option>
      <option value="focus">Focus </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="80">80 </option>
      <option value="147">147 </option>
      <option value="glk">Glk </option>
      <option value="100">100 </option>
      <option value="z_reihe">Z Reihe </option>
      <option value="sportage">Sportage </option>
      <option value="sorento">Sorento </option>
      <option value="v40">V40 </option>
      <option value="5er">5er </option>
      <option value="ibiza">Ibiza </option>
      <option value="3er">3er </option>
```

<option value="twingo">Twingo </option>

```
<option value="mustang">Mustang </option>
<option value="eos">Eos </option>
<option value="touran">Touran </option>
<option value="getz">Getz </option>
<option value="a3">A3 </option>
<option value="almera">Almera </option>
<option value="megane">Megane </option>
<option value="7er">7er </option>
<option value="1er">1er </option>
<option value="lupo">Lupo </option>
<option value="r19">R19 </option>
<option value="zafira">Zafira </option>
<option value="caddy">Caddy </option>
<option value="2_reihe">2 Reihe </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="berlingo">Berlingo </option>
<option value="80">80 </option>
<option value="m_klasse">M Klasse </option> <option</pre>
value="tiguan">Tiguan </option>
<option value="i_reihe">I Reihe </option>
<option value="espace">Espace </option>
<option value="sharan">Sharan </option>
<option value="6_reihe">6 Reihe </option>
<option value="panda">Panda </option>
<option value="up">Up </option>
<option value="seicento">Seicento </option>
<option value="ceed">Ceed </option>
<option value="5_reihe">5 Reihe </option>
<option value="yeti">Yeti </option>
<option value="octavia">Octavia </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="c1">C1 </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>
<option value="1_reihe">1 Reihe </option>
<option value="avensis">Avensis </option>
<option value="sl">Sl </option>
<option value="roomster">Roomster </option> <option</pre>
value="q5">Q5 </option> <option value="kaefer">Kaefer
</option>
<option value="santa">Santa </option>
<option value="cooper">Cooper </option>
<option value="leon">Leon </option>
<option value="4_reihe">4 Reihe </option>
<option value="500">500 </option>
<option value="laguna">Laguna </option>
<option value="ptcruiser">Ptcruiser </option>
<option value="clk">Clk </option>
<option value="primera">Primera </option>
<option value="exeo">Exeo </option>
<option value="159">159 </option>
<option value="transit">Transit </option>
<option value="juke">Juke </option>
<option value="qashqai">Qashqai </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="swift">Swift </option>
<option value="rav">Rav </option>
<option value="kuga">Kuga </option>
<option value="picanto">Picanto </option>
<option value="kalos">Kalos </option>
<option value="superb">Superb </option>
<option value="stilo">Stilo </option>
<option value="alhambra">Alhambra </option>
<option value="911">911 </option>
<option value="mx reihe">Mx Reihe </option> <option</pre>
value="m_reihe">M Reihe </option> <option
value="roadster">Roadster </option> <option
value="ypsilon">Ypsilon </option> <option
```

```
value="cayenne">Cayenne </option> <option
value="galant">Galant </option> <option value="justy">Justy
option value="90">90 option> <option</pre>
value="sirion">Sirion </option>
<option value="crossfire">Crossfire </option>
<option value="6_reihe">6 Reihe </option>
<option value="agila">Agila </option>
<option value="duster">Duster </option>
<option value="cr_reihe">Cr Reihe </option>
<option value="v50">V50 </option>
<option value="discovery">Discovery </option> <option</pre>
value="c reihe">C Reihe </option> <option
value="v_klasse">V Klasse </option> <option
value="yaris">Yaris </option> <option <option
value="aygo">Aygo </option> <option value="cc">Cc
</option>
<option value="carnival">Carnival </option>
<option value="fusion">Fusion </option>
<option value="bora">Bora </option>
<option value="forfour">Forfour </option>
<option value="100">100 </option>
<option value="cl">Cl </option>
<option value="tigra">Tigra </option>
<option value="156">156 </option>
<option value="300c">300c </option>
<option value="100">100 </option>
<option value="147">147 </option>
<option value="q3">Q3 </option>
<option value="spark">Spark </option>
<option value="v70">V70 </option>
<option value="x_type">X Type </option>
<option value="5_reihe">5 Reihe </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="7er">7er </option>
<option value="voyager">Voyager </option>
<option value="calibra">Calibra </option>
<option value="bravo">Bravo </option>
<option value="range_rover">Range Rover </option> <option</pre>
value="antara">Antara </option>
<option value="tucson">Tucson </option> <option</pre>
value="q7">Q7 </option> <option value="citigo">Citigo
</option> <option value="jimny">Jimny </option> <option
value="cx_reihe">Cx Reihe </option> <option
value="wrangler">Wrangler </option> <option
value="lybra">Lybra </option>
```

```
<option value="range_rover_sport">Range Rover Sport </option> <option</pre>
       value="lancer">Lancer </option> <option value="159">159 </option>
       <option value="freelander">Freelander </option> <option</pre>
       value="captiva">Captiva </option> <option value="c2">C2
       </option> <option value="500">500 </option>
       <option value="range rover evoque">Range Rover Evoque </option> <option</pre>
       value="sandero">Sandero </option> <option value="note">Note </option>
       <option value="900">900 </option>
       <option value="147">147 </option>
       <option value="defender">Defender </option>
<option value="cherokee">Cherokee </option>
<option value="clubman">Clubman </option>
       <option value="samara">Samara </option>
       <option value="2 reihe">2 Reihe </option>
       <option value="1er">1er </option>
       <option value="3er">3er </option>
       <option value="601">601 </option>
       <option value="3_reihe">3 Reihe </option>
       <option value="4_reihe">4 Reihe </option>
       <option value="5er">5er </option>
       <option value="6 reihe">6 Reihe </option>
       <option value="legacy">Legacy </option>
       <option value="pajero">Pajero </option>
       <option value="auris">Auris </option>
       <option value="niva">Niva </option>
       <option value="5_reihe">5 Reihe </option>
       <option value="s60">S60 </option>
       <option value="nubira">Nubira </option>
       <option value="vivaro">Vivaro </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="6er">6er </option>
       <option value="charade">Charade </option> <option</pre>
       value="croma">Croma </option> <option
       value="outlander">Outlander </option> <option
       value="gl">Gl </option> <option value="doblo">Doblo
       </option>
       <option value="musa">Musa </option>
       <option value="amarok">Amarok </option>
       <option value="156">156 </option>
       <option value="move">Move </option>
       <option value="9000">9000 </option>
       <option value="v60">V60 </option>
       <option value="145">145 </option>
       <option value="aveo">Aveo </option>
       <option value="200">200 </option>
       <option value="300c">300c </option>
```

```
<option value="b_max">B Max </option>
<option value="delta">Delta </option>
<option value="terios">Terios </option>
<option value="rangerover">RangeRover </option> <option</pre>
value="90">90 </option>
<option value="materia">Materia </option> <option</pre>
value="kalina">Kalina </option> <option
value="elefantino">Elefantino </option> <option value="i3">I3
</option>
<option value="kappa">Kappa </option>
<option value="serie_3">Serie 3 </option>
<option value="48429">48429 </option>
<option value="serie_1">Serie 1 </option>
<option value="discovery_sport">Discovery Sport </option> </select>
<i class="fas fa-check-circle"></i>
<i class="fas fa-exclamation-circle"></i>
<span></span>
</div>
<div class="form-control">
<label for="brand">Brand :</label>
<select name="brand" id="brand">
<option value="" disabled selected hidden>Choose Brand Name...
value="volkswagen">Volkswagen </option> <option value="audi">Audi </option>
<option value="jeep">Jeep </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</pre>
value="opel">Opel </option> <option value="seat">Seat </option>
<option value="citroen">Citroen </option>
<option value="honda">Honda </option>
<option value="fiat">Fiat </option>
<option value="mini">Mini </option>
<option value="smart">Smart </option>
<option value="hyundai">Hyundai </option>
<option value="sonstige_autos">Sonstige Autos </option> <option</pre>
value="alfa romeo">Alfa Romeo </option> <option
value="subaru">Subaru </option> <option value="volvo">Volvo
</option>
<option value="mitsubishi">Mitsubishi </option> <option</pre>
value="kia">Kia </option>
<option value="suzuki">Suzuki </option> <option</pre>
value="lancia">Lancia </option> <option
value="porsche">Porsche </option> <option
value="toyota">Toyota </option> <option
```

```
value="chevrolet">Chevrolet </option> <option
      value="dacia">Dacia </option> <option
      value="daihatsu">Daihatsu </option>
      <option value="trabant">Trabant </option>
      <option value="saab">Saab </option>
      <option value="chrysler">Chrysler </option>
      <option value="jaguar">Jaguar </option>
      <option value="daewoo">Daewoo </option>
      <option value="rover">Rover </option>
      <option value="land_rover">Land Rover </option> <option</pre>
      value="lada">Lada </option> </select>
      <i class="fas fa-check-circle"></i>
      <i class="fas fa-exclamation-circle"></i>
      <span></span>
      </div>
      <div class="form-control">
      <label for="fuelType">Fuel Type :</label>
      <select name="fuelType" id="fuel">
      <option value="" disabled selected hidden>Choose Fuel Type...
      value="petrol"> Petrol </option> <option value="diesel"> Diesel </option>
      <option value="not-declared"> Not Declared </option> <option</pre>
      value="lpg">LPG </option> <option value="cng">CNG </option>
      <option value="hybrid">Hybrid </option>
      <option value="others">Others </option>
      <option value="electric">Electric </option>
      </select>
      <i class="fas fa-check-circle"></i>
      <i class="fas fa-exclamation-circle"></i>
      <span></span>
      </div>
      <div class="form-control">
      <label for="vehicletype">Vehicle type: </label> <select</pre>
      name="vehicletype" id="vehicle" >
      <option value="" disabled selected hidden>Choose Vehicle Type...<option>
      value="coupe">Coupe </option> <option value="suv">SUV </option>
     <option value="kleinwagen">Kleinwagen </option> <option</pre>
     value="limousine">Limousine </option> <option
     value="cabrio">Cabrio </option> <option value="bus">Bus
      </option> <option value="kombi">Kombi </option>
      <option value="andere">Andere </option>
      <option value="volkswagen">Volkswagen </option>
      </select>
      <i class="fas fa-check-circle"></i>
      <i class="fas fa-exclamation-circle"></i>
      <span></span>
      </div>
      <input type="submit" id="submit"></input>
      </form>
</div>
```

```
</body>
</html>
value.css *{
padding:0px;
margin:0; box-
sizing:border-box;
font-family:
cursive; font-
weight: bold;
color: #E74C3C;
}
body{
       background-image: linear-
gradient(rgba(25,30,30,0.7),rgba(25,30,30,0.7)),url(../Images/car2.png);
    min-height:100vh;
    display:flex; justify-
content:center;
       align-items:center;
}
.header{
    color:Black; text-
align:center;
       padding:10px 0px 10px 100px;
}
#model{
    width:500px;
    color: black;
}
#brand{
    width:500px;
    color: black;
}
#fuel{
    width:500px;
    color: black;
}
#vehicle{
    width:500px;
    color: black;
}
.form{
       padding:30px 40px;
}
```

```
. for m\text{-}control \{
    margin-bottom:10px;
    padding-bottom: 20px;
    position:relative;
       margin-left: 100px;
}
.form-control label{
    display:block;
                           margin-
bottom:5px;
.form-control input{
    border: 2px solid
#f0f0f0;
            width:80%;
       font-size :.8rem;
       padding:5px;
       display:inline-table;
}
.form-control i{
    position:absolute;
    right:20px;
    top:35px;
       visibility:hidden;
}
.form-control span{
    position:absolute
    left:0;
    bottom:0;
    visibility:hidden;
                           font-
                   font-style:italic;
weight:bolder;
       font-size:1rem;
.form-control.success input{
       border-color:#2ecc71;
}
.form-control.error input{
       border-color:#e743c3;
}
.form-control.error span{
       color:red;
       visibility:visible;
```

```
}
.form-control.success i.fa-check-circle { border-color:#2ecc71;
       visibility:visible;
}
predict.html
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <meta http-equiv="X-UA-Compatible" content="IE=edge">
  <meta name="viewport" content="width=device-width, initial-scale=1.0"> <link</pre>
  rel="stylesheet" href="../static/css/predict.css"> <title>Car Resale Value Predicting
  Application</title>
  k rel="icon" type="image/x-icon" href="../static/Images/favicon.ico"> </head>
<body>
       <section class="header">
   <nav>
     <a href="/"><img src="../static/Images/sang.png" width="100" height="100"></a> </nav>
    <div class="text-box">
      <h1>The Predicted Car Resale Value is </h1>
                < h1 > \{ \{ predict \} \} < / h1 >
    </div>
  </section>
</body>
</html>
predict.css .header{
min-height: 100vh;
width: 100%;
background-image:
linear-
gradient(rgba(25,30,30,0.7),rgba(25,30,30,0.7)),url(../Images/car3.j
pg); background-position: center; background-size: cover;
position: relative;
}
.text-box{
text-align:
center;
position:
relative; color:
#FFE4C4;
top:50%;
              }
```

```
.text-box h1{
margin-top:
50px;
          font-
size: 55px;
.text-box p{
margin: 10px 0
40px; font-size:
15px;
}
body{
       margin: 0;
}
nav{
display:flex; padding: 2%
6%; justify-content: space-
between; align-items:
center;
}
app.py # Import
Libraries import
pandas as pd
import numpy
as np
from flask import Flask, render_template, Response, request import pickle
from sklearn.preprocessing import LabelEncoder import
requests
# NOTE: you must manually set API KEY below using information retrieved from your IBM Cloud
account.
API_KEY = "04ZW6LlrLwAfofEU2VHPt69RKCWVc9U1o5LXkAU_66qA" 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__)#initiate flask app
def load model(file='../Result/resale_model.sav'):#load the saved model return
    pickle.load(open(file, 'rb'))
@app.route('/') def
index():#main page
       return render_template('car.html')
@app.route('/predict_page') def
predict_page():#predicting page
```

```
return render_template('value.html')
@app.route('/predict', methods=['GET','POST'])
def predict():
    reg_year = int(request.args.get('regyear'))
    powerps = float(request.args.get('powerps'))
    kms= float(request.args.get('kms'))
    reg_month = int(request.args.get('regmonth'))
    gearbox = request.args.get('geartype')
    damage = request.args.get('damage')
    model = request.args.get('model')
    brand = request.args.get('brand')
    fuel_type =
request.args.get('fuelType')
       veh_type = request.args.get('vehicletype')
       new_row = {'yearOfReg':reg_year, 'powerPS':powerps, 'kilometer':kms,
                              'monthOfRegistration':reg_month, 'gearbox':gearbox,
                              'notRepairedDamage':damage,
                              'model':model, 'brand':brand, 'fuelType':fuel_type,
                              'vehicletype':veh_type}
       print(new_row)
                                 pd.DataFrame(columns=['vehicletype', 'yearOfReg', 'gearbox',
       new_df
               'powerPS', 'model', 'kilometer', 'monthOfRegistration', 'fuelType',
               'brand', 'notRepairedDamage'])
       new_df = new_df.append(new_row, ignore_index=True)
    labels = ['gearbox', 'notRepairedDamage', 'model', 'brand', 'fuelType', 'vehicletype'] mapper =
    {}
       for i in labels:
               mapper[i] = LabelEncoder()
               mapper[i].classes = np.load('../Result/'+str('classes'+i+'.npy'), allow_pickle=True)
               transform = mapper[i].fit_transform(new_df[i])
               new_df.loc[:,i+'_labels'] = pd.Series(transform, index=new_df.index)
    labeled = new_df[['yearOfReg','powerPS','kilometer','monthOfRegistration'] + [x+'_labels'
for x in labels]]
    X = labeled.values.tolist()
    print(' \mid n \mid n', X)
       #predict = reg_model.predict(X)
    # NOTE: manually define and pass the array(s) of values to be scored in the next line
    payload_scoring = { "input_data": [{ "fields": [['yearOfReg', 'powerPS', 'kilometer',
               'monthOfRegistration', 'gearbox_labels', 'notRepairedDamage_labels',
       #
               'model_labels', 'brand_labels', 'fuelType_labels', 'vehicletype_labels']], "values": X}]}
       #
       #
```

```
response_scoring =
       #
              requests.post('https://ussouth.ml.cloud.ibm.com/ml/v4/deployments/c0f74260-1f5f-43ad-
       #
              8d71eb12ef099507/predictions?version=2022-11-13', json=payload_scoring,
       #
              headers={'Authorization': 'Bearer ' + mltoken})
       #
              predictions = response_scoring.json()
       #
              print(response_scoring.json())
       #
              predict = predictions['predictions'][0]['values'][0][0]
       print("Final prediction :",predict)
              return render_template('predict.html',predict=predict)
       #
       #
              if __name__=='__main___':
       #
              reg_model = load_model()#load the saved model
       app.run(host='localhost', debug=True, threaded=False)
              car_resale_value_prediction_modellin
       #
              g.py import pandas as pd import
       #
              numpy as np
       #
              from sklearn.preprocessing import LabelEncoder
       #
              from sklearn.model_selection import train_test_split, GridSearchCV
       #
              from sklearn.metrics import mean_absolute_error, mean_squared_error,
       #
       £2_score import pickle
              import wandb
       #
              #regression models
              from sklearn.ensemble import BaggingRegressor,
       RandomForestRegressor, HistGradientBoostingRegressor, ExtraTreesRegressor
              from xgboost.sklearn import XGBRegressor
       #
              from lightgbm import LGBMRegressor
       #
       #
              wandb.login(key='b75e0564aba32dce859c60044418df71ce7389a8')
       #
       #
              data = pd.read_csv('../input/naalaiya-thiran/Preprocessed/autos_preprocessed.csv',
       header=0, sep=',', encoding='Latin1')
       #
              labels = ['gearbox', 'notRepairedDamage', 'model', 'brand', 'fuelType', 'vehicleType']
       #
       #
              mapper = \{\}
       #
              for i in
       #
              labels:
              mapper[i] = LabelEncoder() mapper[i].fit(data[i])
       tr = mapper[i].transform(data[i])
       np.save(str('classes'+i+'.npy'), mapper[i].classes_)
data.loc[:, i+'_labels'] = pd.Series(tr,
index=data.index)
labeled = data[['price', 'yearOfRegistration', 'powerPS', 'kilometer', 'monthOfRegistration'] +[x+"_labels" for
x in labels]]
print(labeled.columns)
```

```
def find_scores(Y_actual, Y_pred, X_train):
  mae = mean_absolute_error(Y_actual, Y_pred)
mse = mean_squared_error(Y_actual, Y_pred)
  rmse = np.sqrt(mse)
                        rmsle
= np.log(rmse) r2 =
r2_score(Y_actual, Y_pred)
n, k = X_{train.shape}
  adj_r2\_score = 1 - ((1-r2)*(n-1)/(n-k-1))
  wandb.log({"mae": mae, "mse": mse, 'rmse':rmse, 'rmsle':rmsle, 'r2':r2,
'adj_r2':adj_r2_score})
def bagging_regressor():
config_defaults = {
         'n_estimators':100,
         'max_samples':0.4,
         'bootstrap':True,
         'random state':42
  wandb.init(config=config_defaults)
config = wandb.config
X = labeled.iloc[:,1:].values
Y = labeled.iloc[:,0].values.reshape(-1,1)
  X_train, X_test, Y_train, Y_test = train_test_split(X, Y, test_size=0.4, random_state=42)
  model = BaggingRegressor(
n_estimators=config.n_estimators,
bootstrap=config.bootstrap,
max_samples=config.max_samples,
   random_state = config.random_state)
  model.fit(X_train, Y_train)
  Y_pred = model.predict(X_test)
  find_scores(Y_test, Y_pred, X_train)
bagging_regressor_configs = {
  "name": 'BaggingRegressor',
  "method": "grid",
  "metric": {
    "name": "adj_r2",
    "goal": "maximize"
  },
  "parameters": {
     "n_estimators": {
       "values": [100, 200, 300]
```

```
"max_samples": {
       "values": [0.4,0.5, 0.6]
  }
}
sweep_id = wandb.sweep(sweep=bagging_regressor_configs, project="car_resale_value")
wandb.agent(sweep_id=sweep_id, function=bagging_regressor)
def random_forest_regressor():
config_defaults = {
         'n_estimators':100,
         'max_samples':0.4,
         'criterion': 'squared_error',
         'bootstrap': True,
         'random_state':42
  wandb.init(config=config_defaults)
config = wandb.config
X = labeled.iloc[:,1:].values
Y = labeled.iloc[:,0].values.reshape(-1,1)
  X_train, X_test, Y_train, Y_test = train_test_split(X, Y, test_size=0.4, random_state=42)
  model = RandomForestRegressor(
n_estimators=config.n_estimators,
criterion = config.criterion,
bootstrap=config.bootstrap,
max_samples=config.max_samples,
   random_state = config.random_state)
  model.fit(X_train, Y_train)
  Y_pred = model.predict(X_test)
  find_scores(Y_test, Y_pred, X_train)
random\_forest\_configs = \{
"name": 'RandomForestRegressor',
  "method": "grid",
  "metric": {
    "name": "adj_r2",
    "goal": "maximize"
  "parameters": {
    "n_estimators": {
       "values": [100, 200, 300]
     },
```

```
"max_samples": {
       "values": [0.4,0.5, 0.6]
  }
}
sweep_id = wandb.sweep(sweep=random_forest_configs, project="car_resale_value")
wandb.agent(sweep_id=sweep_id, function=random_forest_regressor)
def hist_gradient_boost_regressor():
  config_defaults = {
          'loss': 'squared_error',
          'learning_rate': 0.1,
          'max_iter':100,
          'random state':42
  wandb.init(config=config_defaults)
config = wandb.config
X = labeled.iloc[:,1:].values
Y = labeled.iloc[:,0].values.reshape(-1,1)
  X_train, X_test, Y_train, Y_test = train_test_split(X, Y, test_size=0.4, random_state=42)
  model = HistGradientBoostingRegressor(
loss=config.loss,
   learning_rate = config.learning_rate,
max_iter=config.max_iter,
   random_state = config.random_state)
  model.fit(X_train, Y_train)
  Y_pred = model.predict(X_test)
  find_scores(Y_test, Y_pred, X_train)
hist_gradient_boost_configs = {
  "name": 'HistGradientBoostingRegressor',
  "method": "grid",
  "metric": {
     "name": "adj_r2",
     "goal": "maximize"
  "parameters": {
     "loss": {
       "values": ['squared_error', 'absolute_error']
     "learning_rate": {
       "values": [0.01, 0.03, 0.05, 0.07]
```

```
"max_iter": {
       "values": [100,200,300]
    "random_state": {
       "values": [42]
  }
}
sweep_id = wandb.sweep(sweep=hist_gradient_boost_configs, project="car_resale_value")
wandb.agent(sweep_id=sweep_id, function=hist_gradient_boost_regressor)
def extra_tree_regressor():
  config_defaults = {
         'criterion': 'squared_error',
         'max_samples':0.4,
         'bootstrap': True,
          'random_state':42
       }
  wandb.init(config=config_defaults)
config = wandb.config
X = labeled.iloc[:,1:].values
Y = labeled.iloc[:,0].values.reshape(-1,1)
         X_train, X_test, Y_train, Y_test = train_test_split(X, Y, test_size=0.4, random_state=42)
  model = ExtraTreesRegressor(
criterion=config.criterion,
bootstrap = config.bootstrap,
max_samples=config.max_samples,
   random_state = config.random_state)
  model.fit(X_train, Y_train)
  Y_pred = model.predict(X_test)
  find_scores(Y_test, Y_pred, X_train)
extra_tree_configs = {
  "name": 'ExtraTreesRegressor',
  "method": "grid",
  "metric": {
    "name": "adj r2",
     "goal": "maximize"
  "parameters": {
     "criterion": {
```

```
"values": ['squared_error', 'absolute_error']
     },
    "max_samples": {
       "values": [0.4,0.5, 0.6]
  }
}
sweep_id = wandb.sweep(sweep=extra_tree_configs, project="car_resale_value")
wandb.agent(sweep_id=sweep_id, function=extra_tree_regressor)
def XGB_regressor():
config_defaults = {
         'learning_rate':0.1,
         'n_estimators': 500,
         'booster':'gbtree',
         'eta':0.01,
         'random state':42
  wandb.init(config=config_defaults)
config = wandb.config
X = labeled.iloc[:,1:].values
Y = labeled.iloc[:,0].values.reshape(-1,1)
  X_train, X_test, Y_train, Y_test = train_test_split(X, Y, test_size=0.4, random_state=42)
  model = XGBRegressor(
learning_rate=config.learning_rate,
n_estimators = config.n_estimators,
   random_state = config.random_state)
  model.fit(X_train, Y_train)
  Y_pred = model.predict(X_test)
  find_scores(Y_test, Y_pred, X_train)
extra_tree_configs = {
"name":'XGBRegressor',
  "method": "grid",
  "metric": {
    "name": "adj_r2",
    "goal": "maximize"
  },
  "parameters": {
     "learning_rate": {
       "values": [0.01, 0.03, 0.05, 0.07]
    },
```

```
"n_estimators": {
       "values": [100,200,300]
     },
     "booster": {
       "values": ['gbtree', 'gblinear']
     },
    "eta": {
       "values": [0.01, 0.03, 0.05, 0.07]
  }
}
sweep_id = wandb.sweep(sweep=extra_tree_configs, project="car_resale_value")
wandb.agent(sweep_id=sweep_id, function=XGB_regressor)
def LGBM_regressor():
config_defaults = {
         'objective': 'root_mean_squared_error',
         'reg_sqrt': True,
         'metric': 'rmse',
         'random_state':42
  wandb.init(config=config_defaults)
config = wandb.config
X = labeled.iloc[:,1:].values
Y = labeled.iloc[:,0].values.reshape(-1,1)
  X_train, X_test, Y_train, Y_test = train_test_split(X, Y, test_size=0.4, random_state=42)
  model = LGBMRegressor(
learning_rate=config.learning_rate,
n_estimators = config.n_estimators,
   random_state = config.random_state)
  model.fit(X_train, Y_train)
  Y_pred = model.predict(X_test)
  find_scores(Y_test, Y_pred, X_train)
lgbm_configs = {
  "name": 'LGBMRegressor',
  "method": "grid",
  "metric": {
    "name": "adj_r2",
     "goal": "maximize"
  },
  "parameters": {
```

```
"learning_rate": {
       "values": [0.01, 0.03, 0.05, 0.07]
     },
    "objective": {
       "values": ['root_mean_squared_error']
    "boosting_type": {
       "values": ['gbdt','dart','goss','rf']
    "reg_sqrt": {
       "values": [True]
    "metric": {
       "values": ['rmse']
     },
     "n_estimators": {
       "values": [100,200,300]
     },
    "random_state": {
       "values": [42]
     }
  }
}
sweep_id = wandb.sweep(sweep=lgbm_configs, project="car_resale_value")
wandb.agent(sweep id=sweep id, function=LGBM regressor)
car_resale_value_prediction_LGBM.py
import pandas as pd import numpy as np from
sklearn.preprocessing import LabelEncoder
from sklearn.model_selection import
train_test_split
from sklearn.metrics import mean_absolute_error, mean_squared_error, r2_score import pickle
#regression model
from lightgbm import LGBMRegressor
import os, types import pandas
as pd from botocore.client
import Config
import ibm_boto3
def __iter__(self): return 0
# @hidden_cell
# The following code accesses a file in your IBM Cloud Object Storage. It includes your credentials.
# You might want to remove those credentials before you share the notebook.
cos_client = ibm_boto3.client(service_name='s3',
```

```
ibm_api_key_id='8DImq73hywb09uzAo_T_TsAZI_ocZgFLuhQdwmfUJZTX',
  ibm_auth_endpoint="https://iam.cloud.ibm.com/oidc/token",
config=Config(signature_version='oauth'),
  endpoint_url='https://s3.private.us.cloud-object-storage.appdomain.cloud')
bucket = 'carresale value prediction-donot delete-pr-whcxr42j79mqcv' object_key =
'autos preprocessed.csv'
body =
cos_client.get_object(Bucket=bucket,Key=object_key)['Body'] # add missing __iter__
method, so pandas accepts body as file-like object
if not hasattr(body, "__iter__"): body.__iter__ = types.MethodType( __iter__, body )
data = pd.read\_csv(body)
data.head()
labels = ['gearbox', 'notRepairedDamage', 'model', 'brand', 'fuelType', 'vehicleType']
mapper = \{\}
for i in
labels:
  mapper[i] = LabelEncoder() mapper[i].fit(data[i]) tr =
mapper[i].transform(data[i]) np.save(str('classes'+i+'.npy'),
mapper[i].classes_) data.loc[:, i+'_labels'] = pd.Series(tr,
index=data.index)
labeled = data[['price', 'yearOfRegistration', 'powerPS', 'kilometer', 'monthOfRegistration'] +[x+"_labels" for
x in labels]]
print(labeled.columns)
def find_scores(Y_actual, Y_pred, X_train):
  scores = dict()
  mae = mean_absolute_error(Y_actual, Y_pred)
mse = mean_squared_error(Y_actual, Y_pred)
  rmse = np.sqrt(mse)
                         rmsle
= np.log(rmse) r2 =
r2_score(Y_actual, Y_pred)
n, k = X_{train.shape}
  adj_r2\_score = 1 - ((1-r2)*(n-1)/(n-k-1))
  scores['mae']=mae
scores['mse']=mse
scores['rmse']=rmse
scores['rmsle']=rmsle
scores['r2']=r2
  scores['adj_r2_score']=adj_r2_score
  return scores
X = labeled.iloc[:,1:].values
```

```
Y = labeled.iloc[:,0].values.reshape(-1,1)
X_train, X_test, Y_train, Y_test = train_test_split(X, Y, test_size=0.4, random_state=42)
model =
LGBMRegressor(boosting_type="gbdt",learning_rate=0.07,metric="rmse",n_estimators=300, obj
ective="root_mean_squared_error",random_state=42,reg_sqrt=True)
model.fit(X_train, Y_train)
Y_pred = model.predict(X_test)
find_scores(Y_test, Y_pred, X_train)
pickle.dump(model, open('resale_model.sav', 'wb'))
get_ipython().system('pip install -U ibm-watson-machine-learning')
from ibm_watson_machine_learning import APIClient import json
wml credentials = {
  "apikey":"Qo9j8ni7qMJ8j1C8VFDRFHbuGRAhYWcTlkVqnYg1AGkE",
  "url": "https://us-south.ml.cloud.ibm.com"
}
wml_client = APIClient(wml_credentials)
wml_client.spaces.list()
SPACE ID= "bf7bc386-40bf-4d85-91e6-eedd2c53f245"
wml_client.set.default_space(SPACE_ID)
wml_client.software_specifications.list(100)
import sklearn
sklearn. version
MODEL_NAME = 'CRVP'
DEPLOYMENT_NAME = 'CRVP'
DEMO\_MODEL = model
software_spec_uid = wml_client.software_specifications.get_id_by_name('runtime-22.1-
py3.9') model props = { wml client.repository.ModelMetaNames.NAME:
MODEL_NAME,
                   wml_client.repository.ModelMetaNames.TYPE: 'scikit-learn_1.0',
  wml_client.repository.ModelMetaNames.SOFTWARE_SPEC_UID: software_spec_uid
}
model_details = wml_client.repository.store_model(
  model=DEMO_MODEL,
```

```
meta_props=model_props,
training_data=X_train,
    training_target=Y_train
)
model_details
model_id =
wml_client.repository.get_model_id(model_details)
model_id deployment_props = {
    wml_client.deployments.ConfigurationMetaNames.NAME:DEPLOYMENT_NAME,
    wml_client.deployments.ConfigurationMetaNames.ONLINE: {}
}
deployment = wml_client.deployments.create(
    artifact_uid=model_id,
    meta_props=deployment_props
)
```

- **GitHub link:** https://github.com/IBM-EPBL/IBM-Project-52481-1661006811
- Project Demo link:

