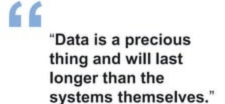


Laptop Price Predictor

The Noob Entity (Group 07)





"

 Tim Berners-Lee, Inventor(World Wide Web)

Group Members

(Group no7



Md. Riaz Hassan 2018521460123 (Project Manager)



Sourabh Choudhary 2018521460107



Rashedin Islam 2018521460109



Harun Or Rashid 2018521460121

Contents

- 1 Describing Problem Statement
- Overview about dataset
- 03 Data Cleaning
- 04 Exploratory Data Analysis
- 05 Feature Engineering
- Machine learning Modeling
- ML web app development
- 08 Deployment Machine learning app



PROBLEM STATEMENT

Problem Statement for Laptop Price Prediction

We will make a project for Laptop price prediction. The problem statement is that if any user wants to buy a laptop then our application should be compatible to provide a tentative price of laptop according to the user configurations.

Although it looks like a simple project or just developing a model, the dataset we have is noisy and needs lots of feature engineering, and preprocessing that will drive your interest in developing this project.





Data Set for Laptop Prediction

Most of the columns in a dataset are noisy and contain lots of information. But with feature engineering you do, you will get more good results. The only problem is we are having less data but we will obtain a good accuracy over it. The only good thing is it is better to have a large data. we will develop a website that could predict a tentative price of a laptop based on user configuration.



Data Set

-	ch Pi	(fish								
1		Company	TypeName	Inches	ScreenResolution	Cpu	Ram	Memory	Gpe	0
ı	1	Apple	Littratessek	(1.3	IPS Fared Retina Display 2560x1600	insel Core (5.2.3GHz)	959	12808 SSD	Innel Iris Plus Graphics 640	-
ı	1	Appro	(Brobook	13.3	1445800	total Core IS 1.80PM	ecs.	12808 Flam Storage	Smit HD Graphics 5000	
1	2 .	167	Netwbook	15.8	Full HD 1920/1080	treef Core IS 72000 3.5GHz	9128	25468 SSD	Intel HD Graphics 620	N
	1	Applie	Ultrabook	15.4	IPS Fanel Retina Dopley 2680x1000	tetal Core i7 2.7GHz	1608	\$1208 550	AMD Radeon Pro-455	16
	è	Appine	Litrotook	0.3	IPS Fareri Retina Display 2560x1600	tried Core (5.5.1/GHz	909	25608 950	Intel Int. Phys Graphics KSD	-
	1	Auer	Notebook	15.0	1366×768	AMO A9 Series 9420 3GHz	458	30008 HDD	AND Radeon RS	16
	٠	Applie	Litratook.	15.4	IPS Panel Retina Display 2880/1800	Intel Core (7.2.2524)	1608	256G8 Hash Storage	letted into Pro-Graphics.	N
	7	Apple	(Drobook)	13.2	1440-900	Intel Core iS 1.8GHz	NOR	25608 Flash Storage	Intel HD Graphics 6000	-
	1	Appe	Utrobook.	14.0	Full HD 1520x1080	Innel Core (7 8550); 1,80Hz	1608	\$1208.550	Notale Geforce MX150	W
	1	Acres	Litrotovsky	14.0	IPS Famel Full HO 1920/1088	tread Cover15 5250U 1.6GHz	908	25608 550	Innel LIND Grephics 520	16
	10	NP	Nombook.	15.6	1366/16E	insel Core & 1200U £50Hb	408	50008 HEID	Intel HD Graphics 620	N
	11	167	Notebook	15.6	Full HD 1920x1080	west Cove /3-80090/2/GHz	408	500G8 HDD	smel HD Graphics 520	N
	12	Appre	Umousk	13.4	IPS Flavel Ratina Display 2880x1800	intel Core i7 3.8GHz	1608	25608 550	AMD Radeon Pro 555	
d	13	Delt	Nobbook	15.6	A# HO 1920v1980	Intel Core i3 60000 20Hz	408	254GR 95D	AMO Raskon RS 58400	W
١	14	Apple	Umatook	12.0	IPS Panel Retina Display 2304x1440	Intel Core M int 120Hz	808	25408 550	tree! 4D Graphics 615	. 10
ij	15	Agryine	Umateok	(13	IPS Panel Retina Display 2510x1600	med Core () 2.30mg	808	214G8 15D	resel ins Plus Desphes 640	- 1
d	16	Dies	Nombook	15.6	Full HD 1600/1000	Intel Core i7 75000/ 3.70Hz	808	29408 950	AMO Radeon RS M430	16
ı	17	Aggin	Litrotook	15.4	IPS Panel Retina Display 2000x1000	total Core i7 2 9 GHz	1608	\$1358 SSD	AMD Radison Pro 560	-
	18	Lancovo	Noterbook	15.8	Full HD 1920v1080	Intel Core (3 7100) 2.4040	808	178 HOD	Notice Geforce 940MX	N

Basic Understanding of Laptop Price Prediction Dat

Now let us start working on a dataset in our Jupyter Notebook. The first step is to import the libraries and load data. After that we will take a basic understanding of data like its shape, sample, is there are any NULL values present in the dataset. Understanding the data is an important step for prediction or any machine learning project.

states beautiful

```
import numpy as np
import pendas as pd
import matplotlib.pyplot as plt
import seaborn as sns
data = pd.read_csv("laptop_data.csv")
```

	Unnaned:	Company	TypeName	Inches	ScreenBesolution	Cpu	Ram	Mesory	Сри	Optys	Height	Price
0	0	Apple	Litrabook	13.3	IPS Panel Retina Display 2560x1600	Intel Core iS 2.3GHz	6G8	128GB SSD	Intel tris Plus Graphics 640	macOS	1.37kg	71378 6832
t.	3.	Арріе	Ultrations	13.3	1440x900	Intel Core i5-1.8GHz	898	128GB Flash Storage	Intel HD Graphics 6000	mac08	1.34kg	47896 6232
2	2	HP	Notebook	15.6	Full HD 1920x1080	Intel Core i5 7200U 2 5GHz	868	256GB 55D	Intel HD Graphics 620	No OS	1.86kg	30636,0000
٥	3	Apple	Ultratiook	15.4	IPS Panel Retina Display 2880x1800	Intel Core (7 2.7GHz	1608	512GB SSD	AMD Radeon Pro 455	mac05	1.83kg	135195 3360
4	4	Apple	Utrabook	13.3	IPS Panel Retna Display 2560x1600	Intel Core i5 3.1GHz	808	256GB 55D	Intel Iris Plus Graphics 650	macOS	1.37kg	96095 8080

It is good that there are no NULL values. And we need little changes in weight and Ram column to convert them to numeric by removing the unit written after value. So we will perform data cleaning here to get the correct types of columns.

```
data.drop(columns=['Unnamed: 0'],inplace=True)
## remove gb and kg from Ram and weight and convert the cols to numeric
data['Ram'] = data['Ram'].str.replace("GB", "")
data['Weight'] = data['Weight'].str.replace("kg", "")
data['Ram'] = data['Ram'].astype('int32')
data['Weight'] = data['Weight'].astype('float32')
```

EDA of Laptop Price Prediction Dataset

Exploratory Data Analysis

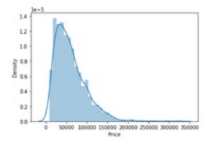
EDA helps to perform hypothesis testing. We will start from the first column and explore each column and understand what impact it creates on the target column. At the required step, we will also perform preprocessing and feature engineering tasks, our aim in performing in-depth EDA is to prepare and clean data for better machine learning modeling to achieve high performance and generalized models, so let's get started with analyzing and preparing the dataset for prediction.



1) Distribution of target column

Working with regression problem statement target column distribution is important to understand.

```
sns.distplot(data['Price'])
plt.show()
```



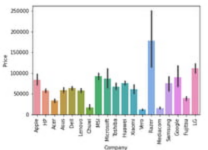
The distribution of the target variable is skewed and it is obvious that commodities with low prices are sold and purchased more than the branded ones.

Company column

we want to understand how does brand name impacts the laptop price or what is the average price of each laptop brand? If you plot a count plot(frequency plot) of a company then the major categories present are Lenovo, Dell, HP, Asus, etc.

Now if we plot the company relationship with price then you can observe that how price varies with different brands.

```
#what is avg price of each brand?
sns.barplot(x=data['Company'], y=data['Price'])
plt.xticks(rotation="vertical")
plt.show()
```

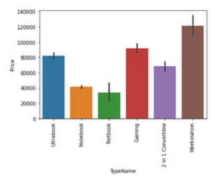


Razer, Apple, LG, Microsoft, Google, MSI laptops are expensive, and others are in the budget range.

Company column

Which type of laptop you are looking for like a gaming laptop, workstation, or notebook. As major people prefer notebook because it is under budget range and the same can be concluded from our data.

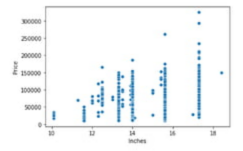
```
#data["TypeName'].value_counts().plot(kind='bar')
sns.barplot(x=data['TypeName'], y=data['Price'])
plt.xticks(rotation="vertical")
plt.show()
```



4) Does the price vary with laptop size in inches?

A Scatter plot is used when both the columns are numerical and it answers our question in a better way. From the below plot we can conclude that there is a relationship but not a strong relationship between the price and size column.

sns.scatterplot(x=data['Inches'],y=data['Price'])



Feature Engineering and Preprocessing of Laptop Price Prediction Model

Feature engineering is a process to convert raw data to meaningful information, there are many methods that come under feature engineering like transformation, categorical encoding, etc. Now the columns we have are noisy so we need to perform some feature engineering steps.

5) Screen Resolution

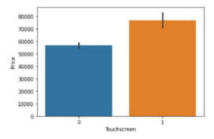
Screen resolution contains lots of information. Before any analysis first, we need to perform feature engineering over it. If you observe unique values of the column then we can see that all value gives information related to the presence of an IPS panel, are a laptop touch screen or not, and the X-axis and Y-axis screen resolution. So, we will extract the column into 3 new columns in the dataset.

Extract Touch screen information

It is a binary variable so we can encode it as 0 and 1, one means the laptop is a touch screen and zero indicates not a touch screen.

```
data['Touchscreen'] = data['ScreenResolution'].apply(lambda x:1 if 'Touchscreen' in x else 0)
#how many laptops in data are touchscreen
sns.countplot(data['Touchscreen'])
#Plot against price
sns.barplot(x=data['Touchscreen'],y=data['Price'])
```

If we plot the touch screen column against price then laptops with touch screens are expensive which is true in real life.



Extract IPS Channel presence information

It is a binary variable and the code is the same we used above. The laptops with IPS channel are present less in our data but by observing relationship against the price of IPS channel laptops are high.

```
#extract IPS column
data['Ips'] = data['ScreenResolution'].apply(lambda x:1 if 'IPS' in x else 0)
sns.barplot(x=data['Ips'],y=data['Price'])
```

Extract X-axis and Y-axis screen resolution dimensions

Now both the dimension are present at end of a string and separated with a cross sign. So first we will split the string with space and access the last string from the list. then split the string with a cross sign and access the zero and first index for X and Y-axis dimensions.

```
def findXresolution(s):
    return s.split()[-1].split("x")[0]

def findYresolution(s):
    return s.split()[-1].split("x")[1]

#finding the x_res and y_res from screen resolution

data['X_res'] = data['ScreenResolution'].apply(lambda x: findXresolution(x))

data['Y_res'] = data['ScreenResolution'].apply(lambda y: findYresolution(y))

#Convert to numeric

data['X_res'] = data['X_res'].astype('int')

data['Y_res'] = data['Y_res'].astype('int')
```

Replacing inches, X and Y resolution to PPI

If you find the correlation of columns with price using the <u>corr</u> method then we can see that inches do not have a strong correlation but X and Y-axis resolution have a very strong resolution so we can take advantage of it and convert these three columns to a single column that is known as Pixel per inches(PPI). In the end, our goal is to improve the performance by having fewer features.

```
data['ppi'] = (((data['X_res']**2) + (data['Y_res']**2))**8.5/data['Inches']).astype('float')
data.corr()['Price'].sort_values(ascending=False)
```

Now when you will see the correlation of price then PPI is having a strong correlation.

```
data.corr()['Price'].sort values(ascending=False)
Price
            1,000000
Ram
            0.743007
X res
            0.556529
Y res
            0.552809
ppi
      0.473487
Ips
           0.252208
      0.210370
Weight
Touchscreen 0.191226
Inches
            0.068197
Name: Price, dtype: float64
```

So now we can drop the extra columns which are not of use. At this point, we have started keeping the important columns in our dataset.

```
data.drop(columns = ['ScreenResolution', 'Inches','X_res','Y_res'], inplace=True)
```

6) CPU column

If you observe the CPU column then it also contains lots of information. If you again use a unique function or value counts function on the CPU column then we have 118 different categories. The information it gives is about preprocessors in laptops and speed.

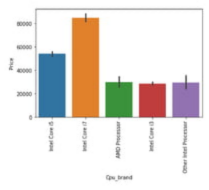
```
#first we will extract Name of CPU which is first 3 words from Cpu column and then we will check
def fetch_processor(x):
    cpu_name = " ".join(x.split()[0:3])
    if cpu_name == 'Intel Core i7' or cpu_name == 'Intel Core i5' or cpu_name == 'Intel Core i3':
        return cpu_name
    elif cpu_name.split()[0] == 'Intel':
        return 'Other Intel Processor'
    else:
        return 'AMD Processor'
data['Cpu_brand'] = data['Cpu'].apply(lambda x: fetch_processor(x))
```

To extract the preprocessor we need to extract the first three words from the string, we are having an intel preprocessor and AMD preprocessor so we are keeping 5 categories in our dataset as 13, 15, 17, other intel processors, and AMD processors.

How does the price vary with processors?

We can again use our bar plot property to answer this question. And as obvious the price of i7 processor is high, then of i5 processor, i3 and AMD processor lies at the almost the same range. Hence price will depend on the preprocessor.

```
sns.barplot(x=data['Cpu_brand'],y=data['Price'])
plt.xticks(rotation='vertical')
plt.show()
```



8) Memory Column

Memory column is again a noisy column that gives an understanding of hard drives. many laptops came with HHD and SSD both, as well in some there is an external slot present to insert after purchase. This column can disturb your analysis if not feature engineer it properly. So If you use value counts on a column then we are having 4 different categories of memory as HHD, SSD, Flash storage, and hybrid.

```
[preprocessing data] "Memory"] = data["Memory"].astype(str).replace(".0", "", regex=True)
data["Memory"] = data["Memory"].str.replace('GB', ")
data["Memory"] = data["Memory"].str.replace('TB', '000')
new = data["Memory"].str.split["+", n = 1, expand = True)
data["first"]= new[0] data["first"]=data["first"].str.strip()
data["second"]= new[1] data["Laver1HDD"] = data["first"].apply(lambda x: 1 if "HDD" in x else 0)
data["Laver1SSD"] = data["first"Lapply(lambda x: 1 if "SSD" in x else 0)
data["Layer1Hybrid"] = data["first"].apply(lambda x: 1 if "Hybrid" in x else 0)
data["Layer1Flash Storage"] = data["first"].apply(lambda x: 1 if "Flash Storage" in x else 0)
data['first'] = data['first'].str.replace[r'D', "] data['second"].fillna("O", inplace = True)
data["Layer2HDD"] = data["second"].apply(lambda x: 1 if "HDD" in x else 0)
data["Layer2SSD"] = data["second"].apply(lambda x: 1 if "SSD" in x else 0)
data["Layer2Hybrid"] = data["second"].apply(lambda x: 1 if "Hybrid" in x else 0)
data["Layer2Flash Storage"] = data["second"].apply(lambda x: 1 if "Flash Storage" in x else 0)
data['second'] = data['second'].str.replace(r'D', ") #binary encoding
fata["Layer2HDD"] = data["second"].apply(lambda x: 1 if "HDD" in x else 0)
```

```
data["Layer2SSD"] = data["second"].apply(lambda x: 1 if "SSD" in x else 0) data["Layer2Hybrid"] = data["second"].apply(lambda x: 1 if
'Hybrid" in x else 0)
[atal"Layer2Flash Storage"] = datal"second"].apply(lambda x: 1 if "Flash Storage" in x else 0) #only keep integert(digits)
fata['second'] = data['second'].strreplace(r'D', ") #convert to numeric
iatal"first"] = datal"first"].astypelint) datal"second"] = datal"second"[.astypelint) #finalize the columns by keeping value
fata["HDD"]=(data["first"]*data["Laver1HDD"]+data["second"]*data["Laver2HDD"])
data["SSD"]=(data["first"|*data["Layer1SSD"]+data["second"|*data["Layer2SSD"])
fata["Hybrid"]=(data["first"]*data["Layer1Hybrid"]+data["second"]*data["Layer2Hybrid"])
[ata["Flash_Storage"]=(data["first"]*data["Layer1Flash_Storage"]+data["second"]*data["Layer2Flash_Storage"])
Drop the un required columns
fata.drop(columns=|'first', 'second', 'Laver1HDD', 'Laver1SSD', 'Laver1Hybrid',
             data.drop(columns=['Hybrid','Flash_Storage','Memory','Cpu'],inplace=True)
```

First, we have cleaned the memory column and then made 4 new columns which are a binary column where each column contains 1 and 0 indicate that amount four is present and which is not present. Any laptop has a single type of memory or a combination of two, so in the first column, it consists of the first memory size and if the second slot is present in the laptop then the second column contains it else we fill the null values with zero. After that in a particular column, we have multiplied the values by their binary value. It means that if in any laptop particular memory is present then it contains binary value as one and the first value will be multiplied by it, and same with the second combination. For the laptop which does have a second slot, the value will be zero multiplied by zero is zero.

Now when we see the correlation of price then Hybrid and flash storage have very less or no correlation with a price. We will drop this column with CPU and memory which is no longer required.

```
data.drop(columns=['Hybrid','Flash_Storage','Memory','Cpu'],inplace=True)
```

GPU Variable

GPU(Graphical Processing Unit) has many categories in data. We are having which brand graphic card is there on a laptop, we are not having how many capacities like (6Gb, 12 Gb) graphic card is present, so we will simply extract the name of the brand.

```
# Which brand GPU is in laptop
data['Gpu_brand'] = data['Gpu'].apply(lambda x:x.split()[0])
#there is only 1 row of ARM GPU so remove it
data = data[data['Gpu_brand'] != 'ARM']
data.drop(columns=['Gpu'],inplace=True)
```

If you use the value counts function then there is a row with GPU of ARM so we have removed that row and after extracting the brand GPU column is no longer needed.

10) Operating System Column

There are many categories of operating systems. we will keep all windows categories in one, Mac in one, and remaining in others. This is a simple and most used feature engineering method, you can try something else if you find more correlation with price.

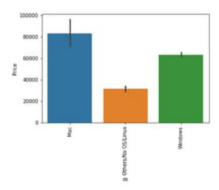
```
#Get which OP sys

def cat_os(inp):
    if inp == 'Windows 10' or inp == 'Windows 7' or inp == 'Windows 10 S':
        return 'Windows'
    elif inp == 'macOS' or inp == 'Mac OS X':
        return 'Mac'
    else:
        return 'Others/No OS/Linux'

data['os'] = data['OpSys'].apply(cat_os)
data.drop(columns=['OpSys'].inplace=True)
```

when you plot price against operating system then as usual Mac is most expensive.

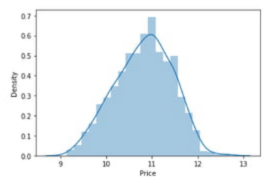
```
sns.barplot(x=data['os'],y=data['Price'])
plt.xticks(rotation='vertical')
plt.show()
```



Log-Normal Transformation

We saw the distribution of the target variable above which was right-skewed. By transforming it to normal distribution performance of the algorithm will increase, we take the log of values that transform to the normal distribution which you can observe below. So while separating dependent and independent variables we will take a log of price, and in displaying the result perform exponent of it.

```
sns.distplot(np.log(data['Price']))
plt.show()
```



Machine Learning Modeling for Laptop Price Prediction

Now we have prepared our data and hold a better understanding of the dataset, so let's get started with Machine learning modeling and find the best algorithm with the best hyperparameters to achieve maximum accuracy.

Import Libraries

```
from sklearn.model_selection import train_test_split
from sklearn.compose import ColumnTransformer
from sklearn.pipeline import Pipeline
from sklearn.preprocessing import OneHotEncoder
from sklearn.metrics import r2_score,mean_absolute_error
from sklearn.linear_model import LinearRegression,Ridge,Lasso
from sklearn.neighbors import KNeighborsRegressor
from sklearn.tree import DecisionTreeRegressor
from sklearn.ensemble import RandomForestRegressor,GradientBoostingRegressor,AdaBoostRegressor,
from sklearn.svm import SVR
from xgboost import XGBRegressor
```

Machine Learning Modeling for Laptop Price Prediction

we have imported libraries to split data, and algorithms you can try. At a time we do not know which is best so you can try all the imported algorithms.

Split in train and test

As discussed we have taken the log of the dependent variables. And the training data looks something below the dataframe.

```
X = data.drop(columns=['Price'])
y = np.log(data['Price'])
X_train,X_test,y_train,y_test = train_test_split(X,y,test_size=0.15,random_state=2)
```

Machine Learning Modeling for Laptop Price Prediction

x.h	nead()											
	Company	TypeName	Ram	Weight	Touchscreen	Ips	ppi	Cpu_brand	HDD	SSD	Gpu_brand	os
0	Apple	Ultrabook	8	1.37	0	- 1	226.983005	Intel Core i5	0	128	Intel	Mac
1	Apple	Ultrabook	8	1.34	0	0	127.677940	Intel Core i5	0	0	Intel	Mac
2	HP	Notebook	8	1.86	0	0	141.211998	Intel Core i5	0	256	Intel	Others/No OS/Linux
3	Apple	Ultrabook	16	1.83	0	.1	220.534624	Intel Core i7	0	512	AMD	Mac
4	Apple	Ultrabook	8	1.37	0	- 1	226.983005	Intel Core I5	0	256	Intel	Mac

Machine Learning Modeling for Laptop Price Prediction

Implement Pipeline for training and testing

Now we implement a pipeline to streamlit the training and testing process. first, we use a column transformer to encode categorical variables which is step one. After that, we create an object of our algorithm and pass both steps to the pipeline. using pipeline objects we predict the score on new data and display the accuracy.

Machine Learning Modeling for Laptop Price Prediction

```
step1 = ColumnTransformer(transformers=[
('col_tnf',OneHotEncoder(sparse=False,drop='first'),[0,1,7,10,11])
],remainder='passthrough')
step2 = RandomForestRegressor(n_estimators=100,
random_state=3,
max_samples=0.5,
max_features=0.75,
max_depth=15)
```

Machine Learning Modeling for Laptop Price Prediction

```
pipe = Pipeline([
   ('step1',step1),
   ('step2',step2)
])
pipe.fit(X_train,y_train)
y_pred = pipe.predict(X_test)
print('R2 score',r2_score(y_test,y_pred))
print('MAE',mean_absolute_error(y_test,y_pred))
```

In the first step for categorical encoding, we passed the index of columns to encode, and pass-through means pass the other numeric columns as it is. The best accuracy I got is with all-time favorite Random Forest. But you can use this code again by changing the algorithm and its parameters. I am showing Random forest, you can do Hyperparameter tuning using GridsearchCV or Random Search CV, we can also do feature scaling but it does not create any impact on Random Forest.

Machine Learning Modeling for Laptop Price Prediction

Exporting the Model

Now we have done with modeling, we will save the pipeline object for the development of the project website, we will also export the data frame which will be required to create dropdowns in the website.

```
import pickle
data.to_csv("df.csv", index=False)
pickle.dump(pipe,open('pipe.pkl','wb'))
```

Now we will use streamlit to create a web app to predict laptop prices. In a web application, we need to implement a form that takes all the inputs from users that we have used in a dataset, and by using the dumped model we predict the output and display it to a user.

Streamlit

Streamlit is an open-source web framework written in Python. It is the fastest way to create data apps and it is widely used by data science practitioners to deploy machine learning models. To work with this it is not important to have any knowledge of frontend languages.

Streamlit contains a wide variety of functionalities, and an in-built function to meet your requirement. It provides you with a plot map, flowcharts, slider, selection box, input field, the concept of caching, etc. install streamlit using the below pip command.

pip install streamlit

create a file named app.py in the same working directory where we will write code for streamlit.

```
import streamlit as st
import pickle
import numpy as np
import pandas as pd
#load the model and dataframe
df = pd.read csv("df.csv")
pipe = pickle.load(open("pipe.pkl", "rb"))
st.title("Laptop Price Predictor")
#Now we will take user input one by one as per our dataframe
#Brand
#company = st.selectbox('Brand', df['Company'].unique())
company = st.selectbox('Brand', df['Company'].unique())
#Type of laptop
lap_type = st.selectbox("Type", df['TypeName'].unique())
```

```
#Ram
ram = st.selectbox("Ram(in GB)", [2,4,6,8,12,16,24,32,64])
#weight
weight = st.number_input("Weight of the Laptop")
#Touch screen
touchscreen = st.selectbox("TouchScreen", ['No', 'Yes'])
#IPS
ips = st.selectbox("IPS", ['No', 'Yes'])
#screen size
screen size = st.number input('Screen Size')
# resolution
resolution = st.selectbox('Screen Resolution',['1920x1080','1366x768','1600x900','3840x2160','32
#сри
cpu = st.selectbox('CPU',df['Cpu_brand'].unique())
hdd = st.selectbox('HDD(in GB)',[0,128,256,512,1024,2048])
ssd = st.selectbox('SSD(in GB)',[0,8,128,256,512,1024])
gpu = st.selectbox('GPU',df['Gpu_brand'].unique())
```

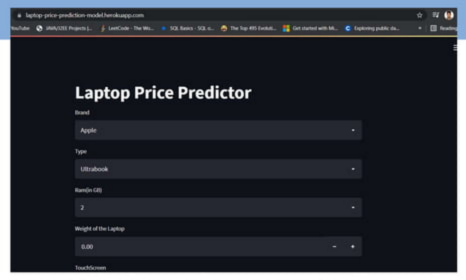
```
#Prediction
if st.button('Predict Price'):
   ppi = None
   if touchscreen == "Yes":
       touchscreen = 1
   else:
        touchscreen = 0
   if ips == "Yes":
        ips = 1
    else:
        ips = 0
   X_res = int(resolution.split('x')[0])
    Y res = int(resolution.split('x')[1])
    ppi = ((X res ** 2) + (Y res**2)) ** 0.5 / screen size
    query = np.array([company,lap type,ram,weight,touchscreen,ips,ppi,cpu,hdd,ssd,gpu,os])
   query = query.reshape(1, 12)
    prediction = str(int(np.exp(pipe.predict(query)[0])))
    st.title("The predicted price of this configuration is " + prediction)
```

Explanation

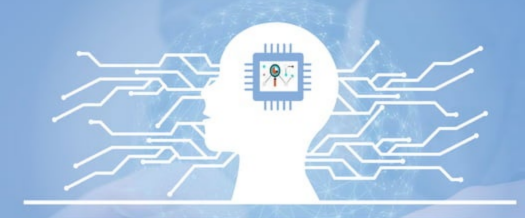
First we load the data frame and model that we have saved. After that, we create an HTML form of each field based on training data columns to take input from users. In categorical columns, we provide the first parameter as input field name and second as select options which is nothing but the unique categories in the dataset. In the numerical field, we provide users with an increase or decrease in the value.

After that, we created the prediction button, and whenever it is triggered it will encode some variable and prepare a two-dimension list of inputs and pass it to the model to get the prediction that we display on the screen. Take the exponential of predicted output because we have done a log of the output variable.

Now when you run the app file using the above command you will get two URL and it will automatically open the web application in your default browser or copy the URL and open it. the application will look something like the below figure.



Enter some data in each field and click on predict button to generate prediction. I hope you got the desired results and the application is working fine.



谢谢!