## VISVESVARAYA TECHNOLOGICAL UNIVERSITY

"JnanaSangama", Belgaum -590014, Karnataka.



#### LAB REPORT on

# MACHINE LEARNING (20CS6PCMAL)

Submitted by

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in partial fulfillment for the award of the degree of BACHELOR OF ENGINEERING
in
COMPUTER SCIENCE AND ENGINEERING



B.M.S. COLLEGE OF ENGINEERING BENGALURU-560019 May-2022 to July-2022

(Autonomous Institution under VTU)

#### B. M. S. College of Engineering,

**Bull Temple Road, Bangalore 560019** 

(Affiliated To Visvesvaraya Technological University, Belgaum)

#### **Department of Computer Science and Engineering**



#### **CERTIFICATE**

This is to certify that the Lab work entitled "MACHINE LEARNING" was carried out by DEEPTHI L (1BM19CS226), who is a bona fide student of B. M. S. College of Engineering. It is in partial fulfilment for the award of Bachelor of Engineering in Computer Science and Engineering of the Visvesvaraya Technological University, Belgaum during the year 2022. The Lab report has been approved as it satisfies the academic requirements in respect of the course MACHINE LEARNING (20CS6PCMAL) work prescribed for the said degree.

Name of the Lab-In charge Designation Department of CSE BMSCE, Bengaluru **DR. ASHA G R**Assistant Professor
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# **Course Outcome :-**

## At the end of the course the student will be able to

CO1	Ability to apply the different learning algorithms.
CO2	Ability to analyze the learning techniques for given dataset.
CO3	Ability to design a model using machine learning to solve a problem.
CO4	Ability to conduct practical experiments to solve problems using appropriate machine learning techniques.

#### Lab Program -1:-

Implement and demonstrate the FIND-S algorithm for finding the most specific hypothesis based on a given set of training data samples.

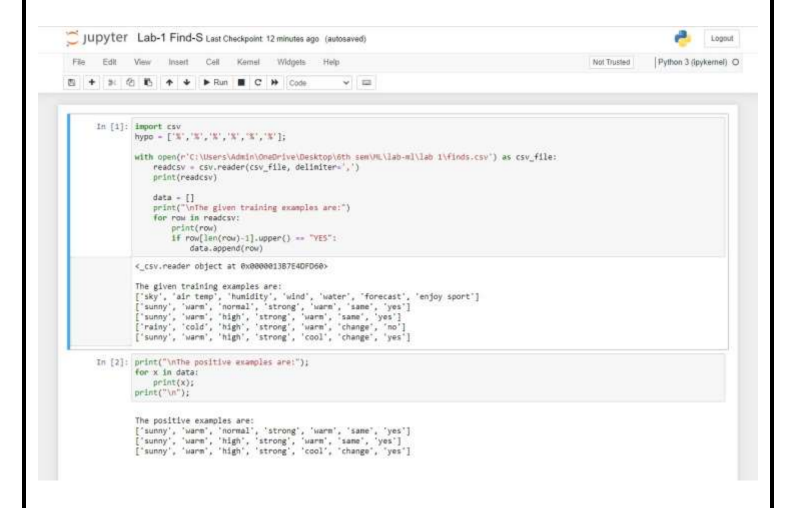
#### Source code and output :-

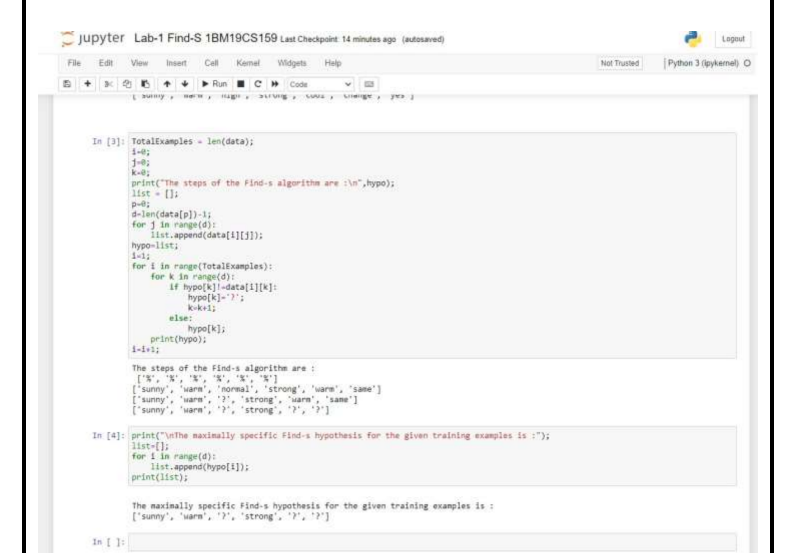
```
+*In[1]:*+
[source, ipython3]
import csv
hypo = ['%','%','%','%','%','%'];
with open(r'C:\Users\Admin\OneDrive\Desktop\6th sem\ML\lab-ml\lab 1\finds.csv') as csv\_file:
  readcsv = csv.reader(csv_file, delimiter=',')
print(readcsv)
  data = []
  print("\nThe given training examples are:")
for row in readcsv:
    print(row)
                   if row[len(row)-
1].upper() == "YES":
      data.append(row)
+*Out[1]:*+
```

```
<_csv.reader object at 0x0000013B7E4DFD60>
The given training examples are:
['sky', 'air temp', 'humidity', 'wind', 'water', 'forecast', 'enjoy sport']
['sunny', 'warm', 'normal', 'strong', 'warm', 'same', 'yes']
['sunny', 'warm', 'high', 'strong', 'warm', 'same', 'yes']
['rainy', 'cold', 'high', 'strong', 'warm', 'change', 'no']
['sunny', 'warm', 'high', 'strong', 'cool', 'change', 'yes']
+*In[2]:*+
[source, ipython3]
print("\nThe positive examples are:");
for x in data: print(x);
print("\n");
+*Out[2]:*+
The positive examples are:
['sunny', 'warm', 'normal', 'strong', 'warm', 'same', 'yes']
['sunny', 'warm', 'high', 'strong', 'warm', 'same', 'yes']
['sunny', 'warm', 'high', 'strong', 'cool', 'change', 'yes']
```

```
+*In[3]:*+
[source, ipython3]
TotalExamples = len(data);
i=0; j=0; k=0; print("The steps of the Find-s algorithm
are :\n",hypo);
list = [];
p=0; d=len(data[p])-
1; for j in range(d):
  list.append(data[i][j]);
hypo=list; i=1;
for i in range(TotalExamples):
for k in range(d):
                      if
hypo[k]!=data[i][k]:
      hypo[k]='?';
      k=k+1;
else:
      hypo[k];
  print(hypo); i=i+1;
+*Out[3]:*+
The steps of the Find-s algorithm are:
['%', '%', '%', '%', '%', '%']
['sunny', 'warm', 'normal', 'strong', 'warm', 'same']
```

```
['sunny', 'warm', '?', 'strong', 'warm', 'same']
['sunny', 'warm', '?', 'strong', '?', '?']
+*In[4]:*+
[source, ipython3]
print("\nThe maximally specific Find-s hypothesis for the given training examples is :");
list=[];
for i in range(d):
  list.append(hypo[i]); print(list);
+*Out[4]:*+
The maximally specific Find-s hypothesis for the given training examples is :
['sunny', 'warm', '?', 'strong', '?', '?']
+*In[]:*+
[source, ipython3]
Output screenshots :-
```





1	A	В	C	D	E	F	G	Н
1	sky	air temp	humidity	wind	water	forecast	enjoy spo	rt
2	sunny	warm	normal	strong	warm	same	yes	
3	sunny	warm	high	strong	warm	same	yes	
4	rainy	cold	high	strong	warm	change	no	
5	sunny	warm	high	strong	cool	change	yes	
6								
7								
0								

#### Lab Program -2:-

For a given set of training data examples stored in a .CSV file, implement and demonstrate the Candidate-Elimination algorithm to output a description of the set of all hypotheses consistent with the training examples.

#### Source code and output :-

```
+*In[7]:*+
[source, ipython3]
import numpy as np import
pandas as pd
+*In[10]:*+
[source, ipython3]
# Loading Data from a CSV File
data = pd.DataFrame(data=pd.read_csv(r'C:\Users\Admin\OneDrive\Desktop\6th
sem\ML\lab-ml\lab 2\trainingdata.csv')) print(data)
+*Out[10]:*+
```

```
sky airtemp humidity wind water forecast enjoySport 0
Sunny Warm Normal Strong Warm Same
                                               Yes
1 Sunny Warm High Strong Warm
                                                Yes
                                      Same
2 Rainy Cold
              High Strong Warm Change
                                               No
3 Sunny Warm High Strong Cool Change
                                               Yes
+*In[11]:*+
[source, ipython3]
# Separating concept features from Target concepts
= np.array(data.iloc[:,0:-1]) print(concepts)
+*Out[11]:*+
[['Sunny' 'Warm' 'Normal' 'Strong' 'Warm' 'Same']
['Sunny' 'Warm' 'High' 'Strong' 'Warm' 'Same']
['Rainy' 'Cold' 'High' 'Strong' 'Warm' 'Change']
['Sunny' 'Warm' 'High' 'Strong' 'Cool' 'Change']]
+*In[12]:*+
[source, ipython3]
```

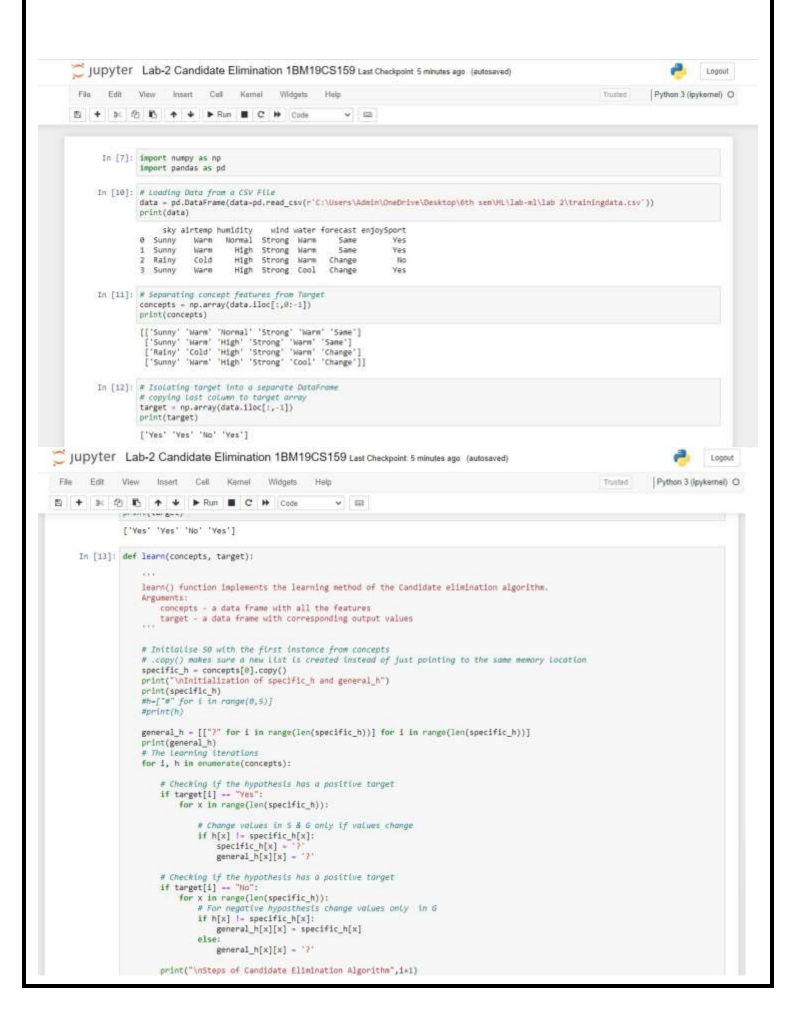
```
# Isolating target into a separate DataFrame
# copying last column to target array target
= np.array(data.iloc[:,-1]) print(target)
+*Out[12]:*+
['Yes' 'Yes' 'No' 'Yes']
+*In[13]:*+
[source, ipython3]
def learn(concepts, target):
  ш
  learn() function implements the learning method of the Candidate elimination algorithm.
  Arguments:
    concepts - a data frame with all the features
    target - a data frame with corresponding output values
  111
```

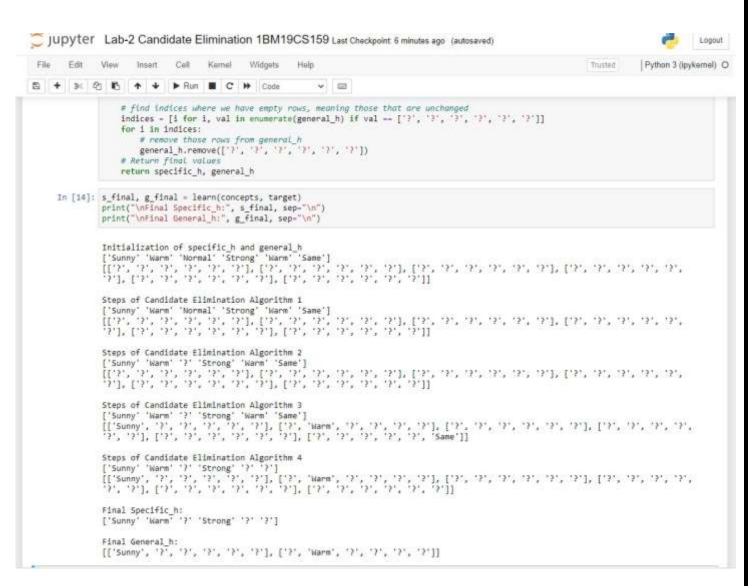
```
# Initialise SO with the first instance from concepts
  #.copy() makes sure a new list is created instead of just pointing to the same memory
location
  specific_h = concepts[0].copy()
  print("\nInitialization of specific_h and general_h")
print(specific h)
  #h=["#" for i in range(0,5)]
  #print(h)
  general_h = [["?" for i in range(len(specific_h))] for i in range(len(specific_h))]
print(general_h) # The learning iterations for i, h in enumerate(concepts):
    # Checking if the hypothesis has a positive target
if target[i] == "Yes":
      for x in range(len(specific h)):
         # Change values in S & G only if values change
if h[x] != specific h[x]:
                                   specific h[x] = '?'
general h[x][x] = '?'
    # Checking if the hypothesis has a positive target
    if target[i] == "No":
                               for x
in range(len(specific_h)):
         # For negative hyposthesis change values only in G
if h[x] != specific h[x]:
```

```
general_h[x][x] = specific_h[x]
else:
           general h[x][x] = '?'
    print("\nSteps of Candidate Elimination Algorithm",i+1)
print(specific_h)
                      print(general_h)
  # find indices where we have empty rows, meaning those that are unchanged
indices = [i for i, val in enumerate(general_h) if val == ['?', '?', '?', '?', '?', '?']]
i in indices:
    # remove those rows from general h
    general_h.remove(['?', '?', '?', '?', '?', '?'])
  # Return final values
return specific_h, general_h
+*In[14]:*+
[source, ipython3]
s_final, g_final = learn(concepts, target)
print("\nFinal Specific_h:", s_final, sep="\n") print("\nFinal
General_h:", g_final, sep="\n")
```

+\*Out[14]:\*+ Initialization of specific h and general h ['Sunny' 'Warm' 'Normal' 'Strong' 'Warm' 'Same'] '?', '?', '?', '?', '?'], ['?', '?', '?', '?', '?', '?'] Steps of Candidate Elimination Algorithm 1 ['Sunny' 'Warm' 'Normal' 'Strong' 'Warm' 'Same'] '?', '?', '?', '?', '?'], ['?', '?', '?', '?', '?', '?']] Steps of Candidate Elimination Algorithm 2 ['Sunny' 'Warm' '?' 'Strong' 'Warm' 'Same'] '?', '?', '?', '?', '?'], ['?', '?', '?', '?', '?', '?'] Steps of Candidate Elimination Algorithm 3 ['Sunny' 'Warm' '?' 'Strong' 'Warm' 'Same'] [['Sunny', '?', '?', '?', '?', '?'], ['?', 'Warm', '?', '?', '?'], ['?', '?', '?', '?', '?', '?', '?'], ['?', '?', '?', '?', '?'] '?'], ['?', '?', '?', '?', '?'], ['?', '?', '?', '?', '?', 'Same']] Steps of Candidate Elimination Algorithm 4 ['Sunny' 'Warm' '?' 'Strong' '?' '?'] '?'], ['?', '?', '?', '?', '?', '?'], ['?', '?', '?', '?', '?', '?'] Final Specific\_h: ['Sunny' 'Warm' '?' 'Strong' '?' '?']

Final General_h:
[['Sunny', '?', '?', '?', '?', '?'], ['?', 'Warm', '?', '?', '?', '?']]
+*In[ ]:*+
[source, ipython3]
Output screenshots :-





1	A	В	С	D	E	F	G	Н	E	J
1	sky	airtemp	humidity	wind	water	forecast	enjoySpor	t		
2	Sunny	Warm	Normal	Strong	Warm	Same	Yes			
3	Sunny	Warm	High	Strong	Warm	Same	Yes			
4	Rainy	Cold	High	Strong	Warm	Change	No			
5	Sunny	Warm	High	Strong	Cool	Change	Yes			
6 7			an de	200						
8										
9										

#### Lab Program -3:-

Write a program to demonstrate the working of the decision tree based ID3 algorithm. Use an appropriate data set for building the decision tree and apply this knowledge to classify a new sample.

#### Source code and output :-

```
+*In[1]:*+
[source, ipython3]
import numpy as np
import math import
CSV
+*In[2]:*+
[source, ipython3]
def read_data(filename):
open(filename, 'r') as csvfile:
    datareader = csv.reader(csvfile, delimiter=',')
headers = next(datareader)
                               metadata = []
                 for name in headers:
traindata = []
      metadata.append(name)
    for row in datareader:
traindata.append(row)
```

```
return (metadata, traindata)
+*In[5]:*+
[source, ipython3]
class Node: def
__init__(self, attribute):
self.attribute = attribute
self.children = []
self.answer = ""
  def __str__(self):
return self.attribute
+*In[6]:*+
[source, ipython3]
def subtables(data, col, delete):
  dict = \{\}
  items = np.unique(data[:, col])
  count = np.zeros((items.shape[0], 1), dtype=np.int32)
```

```
for x in range(items.shape[0]):
for y in range(data.shape[0]):
if data[y, col] == items[x]:
         count[x] += 1
  for x in range(items.shape[0]):
    dict[items[x]] = np.empty((int(count[x]), data.shape[1]), dtype="|S32")
pos = 0
            for y in range(data.shape[0]):
                                                 if data[y, col] == items[x]:
         dict[items[x]][pos] = data[y]
                 if delete:
pos += 1
      dict[items[x]] = np.delete(dict[items[x]], col, 1)
  return items, dict
+*In[7]:*+
[source, ipython3]
def entropy(S):
  items = np.unique(S)
  if items.size == 1:
    return 0
```

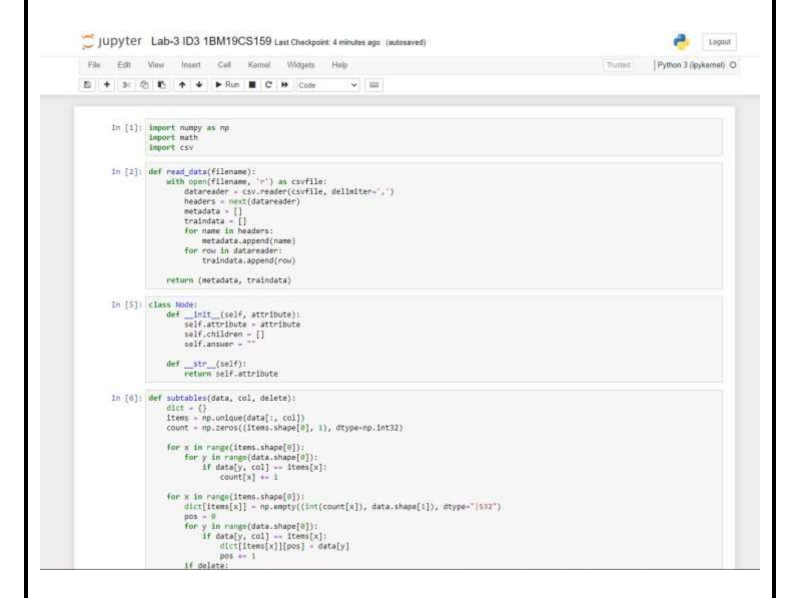
```
counts = np.zeros((items.shape[0], 1))
sums = 0
  for x in range(items.shape[0]):
    counts[x] = sum(S == items[x]) / (S.size * 1.0)
  for count in counts:
    sums += -1 * count * math.log(count, 2)
return sums
+*In[8]:*+
[source, ipython3]
def gain_ratio(data, col):
  items, dict = subtables(data, col, delete=False)
  total_size = data.shape[0] entropies =
np.zeros((items.shape[0], 1))
                                intrinsic =
np.zeros((items.shape[0], 1))
                                for x in
range(items.shape[0]):
    ratio = dict[items[x]].shape[0]/(total_size * 1.0)
entropies[x] = ratio * entropy(dict[items[x]][:, -1])
intrinsic[x] = ratio * math.log(ratio, 2)
```

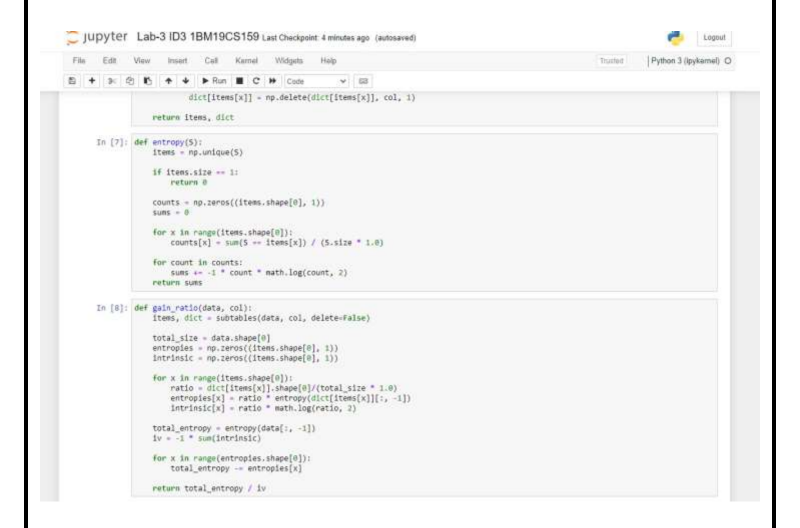
```
total_entropy = entropy(data[:, -1])
iv = -1 * sum(intrinsic)
  for x in range(entropies.shape[0]):
total_entropy -= entropies[x]
  return total_entropy / iv
+*In[9]:*+
[source, ipython3]
def create_node(data, metadata):
  if (np.unique(data[:, -1])).shape[0] == 1:
node = Node("")
    node.answer = np.unique(data[:, -1])[0]
return node
  gains = np.zeros((data.shape[1] - 1, 1))
  for col in range(data.shape[1] - 1):
gains[col] = gain_ratio(data, col)
  split = np.argmax(gains)
```

```
node = Node(metadata[split])
metadata = np.delete(metadata, split, 0)
  items, dict = subtables(data, split, delete=True)
  for x in range(items.shape[0]):
    child = create_node(dict[items[x]], metadata)
node.children.append((items[x], child))
  return node
+*In[10]:*+
[source, ipython3]
def empty(size): s
= "" for x in
range(size):
             s +=
  return s
def print_tree(node, level):
if node.answer != "":
```

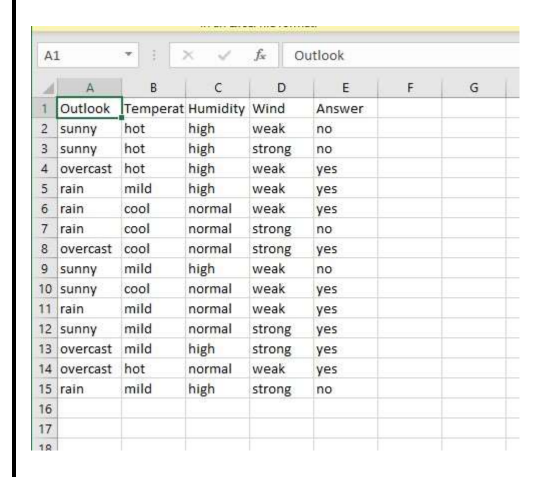
```
print(empty(level), node.answer)
return
  print(empty(level), node.attribute)
for value, n in node.children:
print(empty(level + 1), value)
print_tree(n, level + 2)
+*In[11]:*+
[source, ipython3]
metadata, traindata = read_data(r"C:\Users\Admin\OneDrive\Desktop\6th
sem\ML\labml\Lab 3\id3 training dataset.csv") data = np.array(traindata) node =
create_node(data, metadata) print_tree(node, 0)
+*Out[11]:*+
Outlook
  overcast
   b'yes'
        Wind
rain
b'strong'
```

b'no'
b'weak'
b'yes' sunny
Humidity
b'high'
b'no'
b'normal'
b'yes'
+*In[]:*+
[source, ipython3]
Output screenshots :-





```
In [9]: def create_node(data, metadata):
                      If (np.unlque(data[:, -1])).shape[0] == 1:
                          node = Node("")
node.answer = np.unique(data[:, -1])[0]
                           return node
                      gains = np.zeros((data.shape[1] - 1, 1))
                      for col in range(data.shape[1] - 1):
                          gains[col] = gain_ratio(data, col)
                      split = np.argmax(gains)
                      node - Node(metadata[split])
                      metadata = np.delete(metadata, split, 0)
                      items, dict = subtables(data, split, delete=True)
                      for x in range(items.shape[0]):
    child = create_node(dict[items[x]], metadata)
    node.children.append((items[x], child))
                      return node
Jupyter Lab-3 ID3 1BM19CS159 Last Checkpoint: 6 minutes ago. (autosaved)
                                                                                                                                                     Logout
                                                                                                                                Trusted Python 3 (ipykemel) O
 File Edit View Insert Cell Kernel Widgets Help
5 + 3 € 6 16 + + > Run ■ C + Code
                                                            v 🖂
     In [10]: def empty(size):
                    for x in range(size):
                    return s
                def print_tree(node, level):
                    if node, answer !-
                       print(empty(level), node.answer)
                        return
                    print(empty(level), node.attribute)
                    for value, n in node.children:
                        print(empty(level + 1), value)
print_tree(n, level + 2)
     In [11]: metadata, traindata = read_data(n"C:\Users\Admin\OneDrive\Desktop\6th sem\ML\lab-ml\Lab 3\id3 training dataset.csv")
               data = np.array(traindata)
node = create_node(data, metadata)
               print_tree(node, 0)
                Outlook
                    overcast
                       b'yes'
                    rain
                       Wind
                          b'strong'
                             b'no
                          b'weak'
                             b'yes'
                    sunny
                       Humidity
                          b'high'
                             b'no'
                          b'normal'
                             b'yes'
       In [ ]:
```



# Lab Program -4.a.:-

Write a program to implement the naïve Bayesian classifier for a sample training data set stored as a .CSV file. Compute the accuracy of the classifier, considering few test data sets

# Source code and output :-

+\*In[1]:\*+

```
[source, ipython3]
# import necessary libarities
import pandas as pd from
sklearn import tree
from sklearn.preprocessing import LabelEncoder from
sklearn.naive_bayes import GaussianNB
# load data from CSV
data = pd.read_csv(r''C:\Users\Admin\OneDrive\Desktop\6th sem\ML\lab-ml\Lab 4\Naive
Bayesian classifier training dataset.csv") print("THe first 5 values of data is
:\n",data.head())
+*Out[1]:*+
THe first 5 values of data is:
  Outlook Temperature Humidity Windy PlayTennis
  Sunny
           Hot High False
                                   No 1
          Hot High True
Sunny
                               No
   Overcast
                Hot High False
                                     Yes
3
   Rainy
             Mild High False
                                  Yes
   Rainy
             Cool Normal False
                                   Yes
```

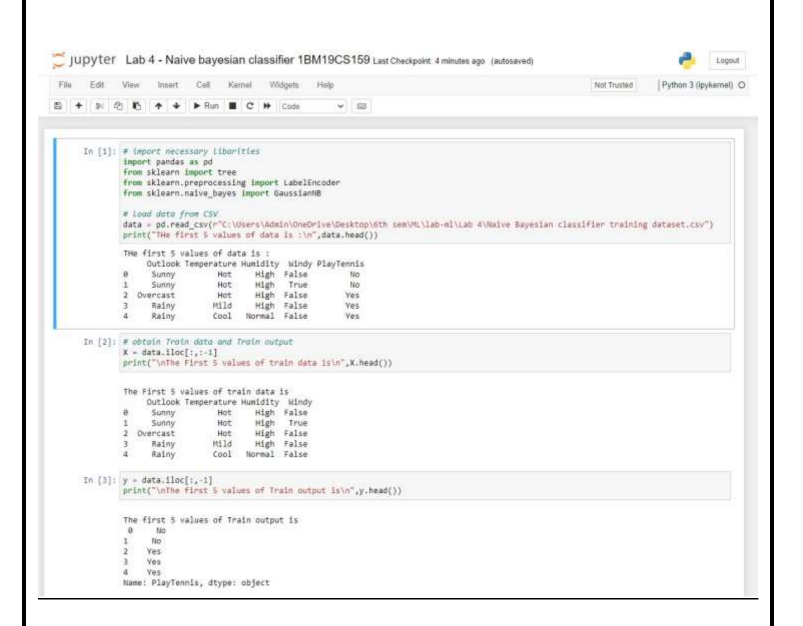
```
+*In[2]:*+
[source, ipython3]
# obtain Train data and Train output X
= data.iloc[:,:-1]
print("\nThe First 5 values of train data is\n",X.head())
+*Out[2]:*+
The First 5 values of train data is
  Outlook Temperature Humidity Windy
  Sunny Hot High False 1
          Hot High True
Sunny
   Overcast Hot High False
   Rainy Mild High False
   Rainy Cool Normal False
+*In[3]:*+
[source, ipython3]
---- y =
data.iloc[:,-1]
print("\nThe first 5 values of Train output is\n",y.head())
```

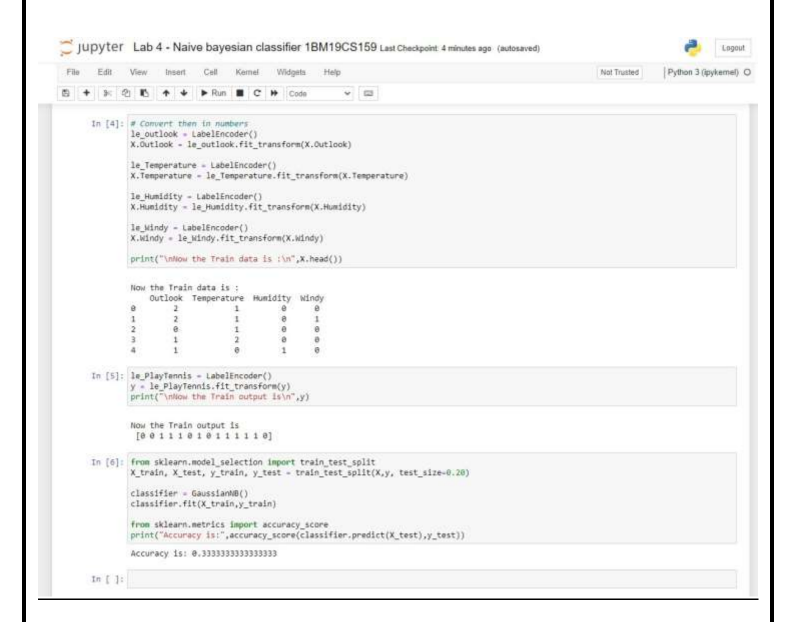
```
+*Out[3]:*+
The first 5 values of Train output is
    No
1
    No
   Yes 3 Yes
  Yes
Name: PlayTennis, dtype: object
+*In[4]:*+
[source, ipython3]
# Convert then in numbers le_outlook
= LabelEncoder()
X.Outlook = le_outlook.fit_transform(X.Outlook)
le_Temperature = LabelEncoder()
X.Temperature = le_Temperature.fit_transform(X.Temperature)
le_Humidity = LabelEncoder()
X.Humidity = le_Humidity.fit_transform(X.Humidity)
```

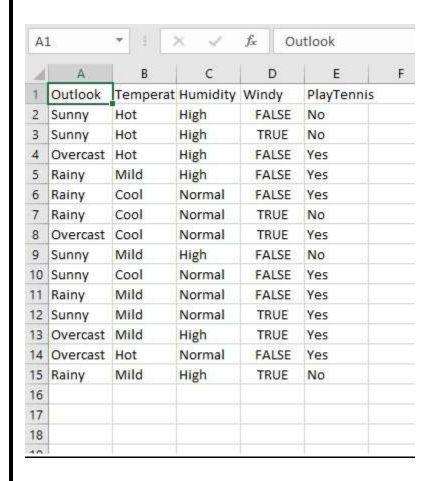
```
le_Windy = LabelEncoder()
X.Windy = le_Windy.fit_transform(X.Windy)
print("\nNow the Train data is :\n",X.head())
+*Out[4]:*+
Now the Train data is:
 Outlook Temperature Humidity Windy
    2
          1
               0 01
0
2
        0 12
                    0
    1
        0 3
              1
1
  0
                    2
  04 1 0
                    1
0
0
+*In[5]:*+
[source, ipython3]
```

```
le_PlayTennis = LabelEncoder() y =
le_PlayTennis.fit_transform(y)
print("\nNow the Train output is\n",y)
+*Out[5]:*+
Now the Train output is
[00111010111110]
+*In[6]:*+
[source, ipython3]
from sklearn.model_selection import train_test_split
X_train, X_test, y_train, y_test = train_test_split(X,y, test_size=0.20)
classifier = GaussianNB() classifier.fit(X_train,y_train)
from sklearn.metrics import accuracy_score
print("Accuracy is:",accuracy_score(classifier.predict(X_test),y_test))
+*Out[6]:*+
```

Accuracy is: 0.333333333333333333333333333333333333
+*In[]:*+
[source, ipython3]
Output screenshots :-







## Lab Program -4.b.:-

Write a program to implement the naïve Bayesian classifier for a sample training data set stored as a .CSV file. Compute the accuracy of the classifier, considering few test data sets (without packages).

# **Source code and output :-**

+\*In[1]:\*+

```
[source, ipython3]
import math
import csv import
random
+*In[2]:*+
[source, ipython3]
# This make sures that the dataset is in an ordered format. If we have some arbirary names in
that column it difficult to deal with that.
def encode class(dataset):
classes=[] for i in
range(len(dataset)): if
dataset[i][-1] not in classes:
classes.append(dataset[i][-1]) #
Looping across the classes which
we have derived above. This will
make sure that we have
definitive classes (numeric) and
not arbitrary for i in
range(len(classes)):
```

```
# Looping across all rows of dataset
for j in range(len(dataset)):
                               if
dataset[j][-1] == classes[i]:
    dataset[j][-1]=i
return dataset
+*In[3]:*+
[source, ipython3]
# Splitting the data between training set and testing set. Normally its a general understanding
the training:testing=7:3
def train_test_split(dataset,ratio):
test_num=int(ratio*len(dataset))
train=list(dataset) test=[] for i
in range(test_num):
  rand=random.randrange(len(train))
test.append(train.pop(rand)) return
train,test
+*In[4]:*+
[source, ipython3]
```

```
# Now depending on resultant value (last column values), we need to group the rows. It will be
usefult for calculating mean and std_dev
def groupUnderClass(train):
dict={} for row in train:
if row[-1] not in dict:
   dict[row[-1]]=[] dict[row[-
1]].append(row) return dict
+*In[5]:*+
[source, ipython3]
# Standard formulae (just by-heart)
def mean(val):
 return sum(val)/float(len(val)) #Obvious
def stdDev(val):
avg=mean(val)
variance=sum([pow(x-avg,2) for x in val])/float(len(val)-1) # Especially this one
return math.sqrt(variance)
+*In[6]:*+
```

```
[source, ipython3]
# We will calculte the mean and std dev with respect to each attribute. Important while
calculating gaussian probablity
def meanStdDev(instances):
 info=[(mean(x),stdDev(x)) for x in zip(*instances)] # Here we are taking complete column's
values of all instances.
 del info[-1]
return info
+*In[7]:*+
[source, ipython3]
# As explained earlier why e need to group. We will be calculating the mean and std dev with
respect each class.
def MeanAndStdDevForClass(train):
 info={}
 dictionary=groupUnderClass(train)
 # print(dictionary) for key,value in dictionary.items():
dictionary[key]=meanStdDev(value) info[key]=meanStdDev(value)
#Here value stands for a complete group.
```

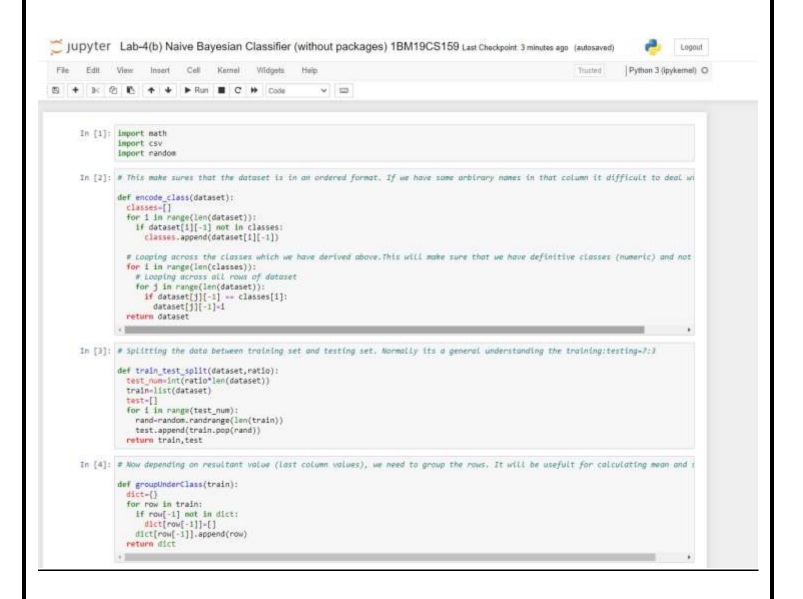
```
return info
+*In[8]:*+
[source, ipython3]
# Its a formula by heart (no choice)
def calculateGaussianProbablity(x,mean,std_dev):
 expo = math.exp(-(math.pow(x - mean, 2) / (2 * math.pow(std dev, 2))))
return (1 / (math.sqrt(2 * math.pi) * std dev)) * expo
+*In[9]:*+
[source, ipython3]
# After calculating mean and std dev w.r.t training data now its time to check if the logic will
work on testing data
def calculateClassProbablities(info,ele):
 probablities={}
for key, summaries in info.items(): # Info contains the groupName (key) and list of
(mean,std_dev) for each attribute of that group
probablities[key]=1
```

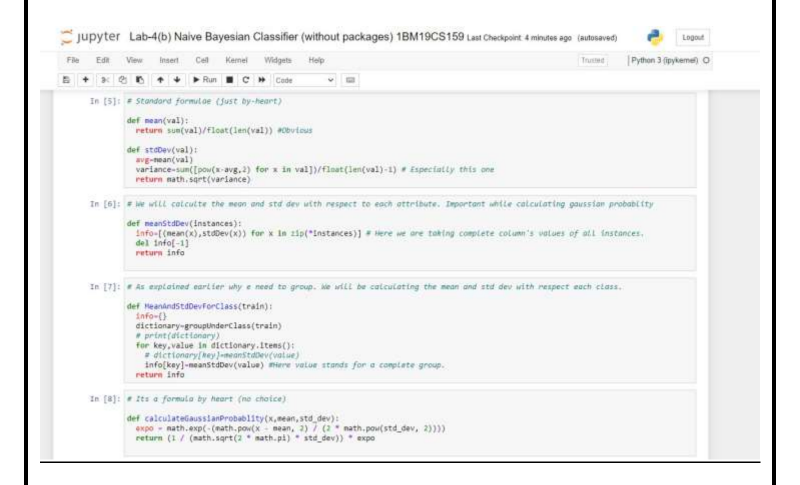
```
for i in range(len(summaries)): #Loop across all attributes
mean,std dev=summaries[i] x=ele[i] # Testing data's
one instance's attribute value.
   probablities[key] *= calculateGaussianProbablity(x, mean, std_dev)
return probablities
+*In[10]:*+
[source, ipython3]
def predict(info,ele):
 probablities=calculateClassProbablities(info,ele) # returns a dictionary of probablities for each
group
 bestLabel,bestProb=None,-1
 # Consider group name whichever gives you the highest probablities for this instance of
testing data
for key, prob in probablities. items():
if bestLabel==None or prob>bestProb:
   bestProb=prob
bestLabel=key return
bestLabel
```

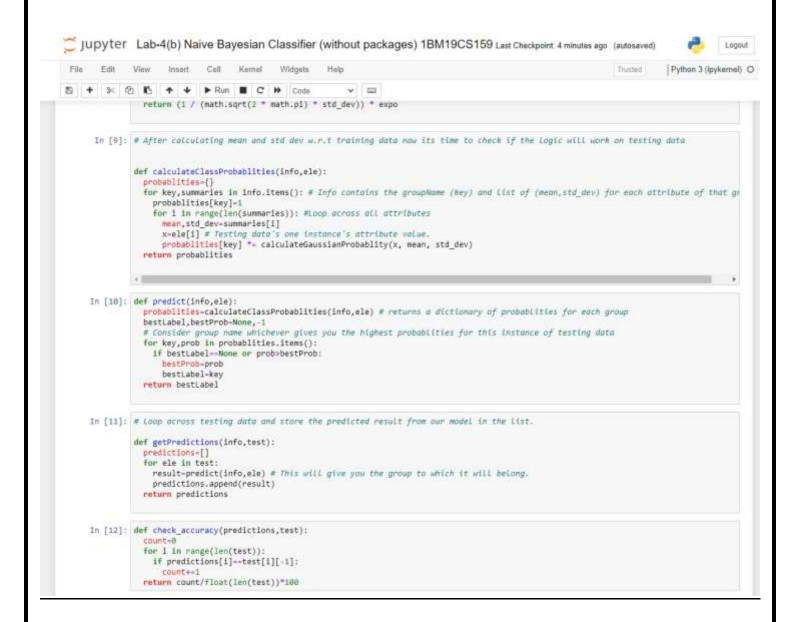
```
+*In[11]:*+
[source, ipython3]
# Loop across testing data and store the predicted result from our model in the list.
def getPredictions(info,test):
 predictions=[]
for ele in test:
  result=predict(info,ele) # This will give you the group to which it will belong.
  predictions.append(result)
return predictions
+*In[12]:*+
[source, ipython3]
def check_accuracy(predictions,test):
 count=0 for i in
range(len(test)): if
predictions[i]==test[i][-1]:
   count+=1
 return count/float(len(test))*100
```

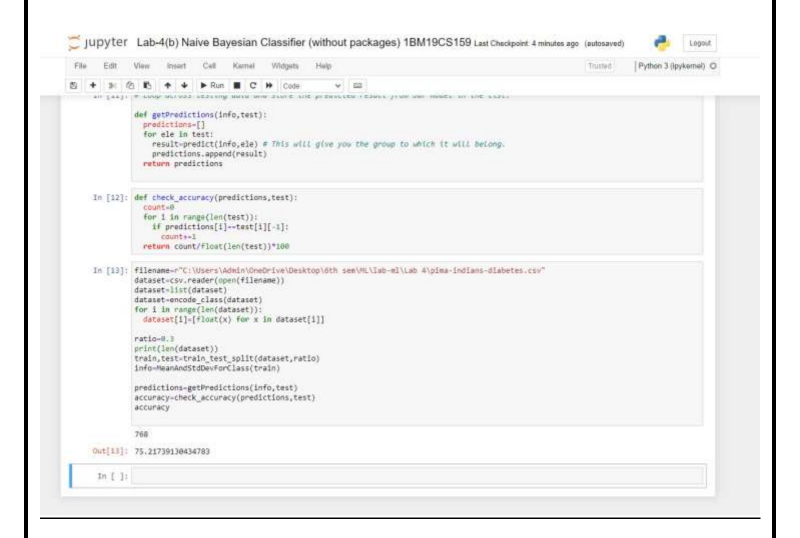
```
+*In[13]:*+
[source, ipython3]
filename=r"C:\Users\Admin\OneDrive\Desktop\6th sem\ML\lab-ml\Lab 4\pima-
indiansdiabetes.csv"
dataset=csv.reader(open(filename))
dataset=list(dataset)
dataset=encode_class(dataset) for i
in range(len(dataset)):
 dataset[i]=[float(x) for x in dataset[i]]
ratio=0.3 print(len(dataset))
train,test=train_test_split(dataset,ratio) info=MeanAndStdDevForClass(train)
predictions=getPredictions(info,test)
accuracy=check_accuracy(predictions,test) accuracy
+*Out[13]:*+
768
75.21739130434783----
```

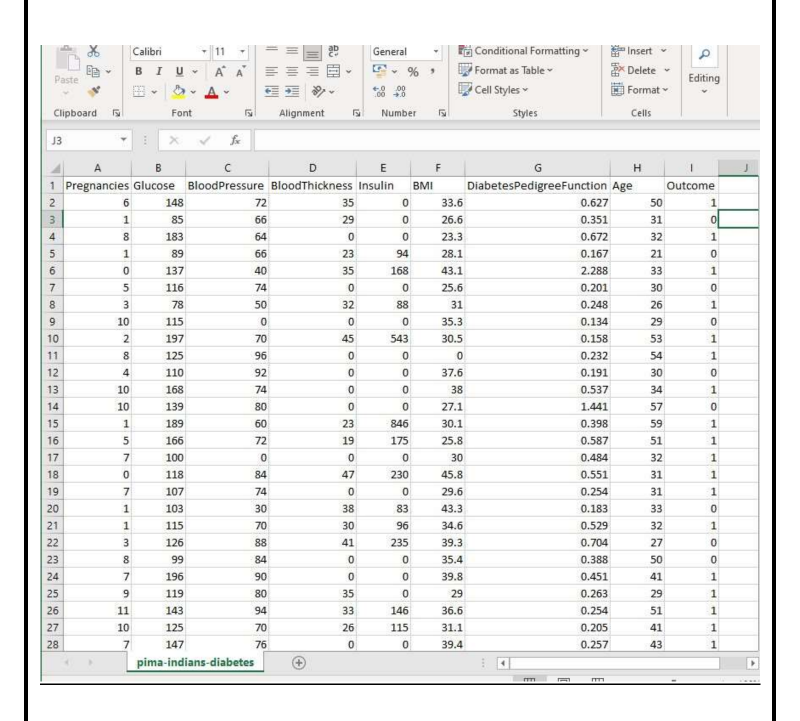
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+*In[]:*+		
[source, ipython3]		
<del></del>		
Output screenshots :-		
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## Lab Program -5.:-

Implement the Linear Regression algorithm in order to fit data points. Select appropriate data set for your experiment and draw graphs.

### Source code and output :-

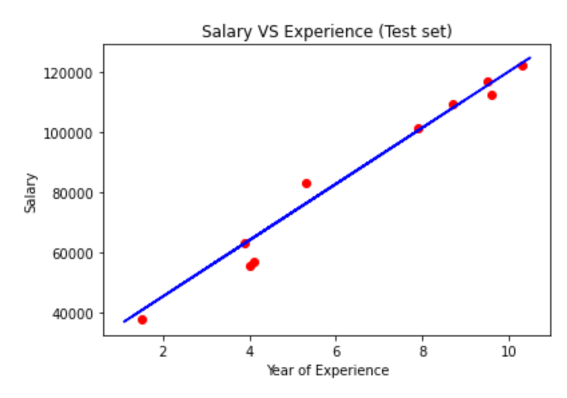
```
+*In[1]:*+
[source, ipython3]
import numpy as np import
matplotlib.pyplot as plt import
pandas as pd
+*In[11]:*+
[source, ipython3]
dataset = pd.read_csv(r"C:\Users\Admin\OneDrive\Desktop\6th sem\ML\lab-ml\Lab 5\LrSalary
Dataset.csv")
X = dataset.iloc[:, :-1].values y
= dataset.iloc[:, 1].values
+*In[13]:*+
```

```
[source, ipython3]
from sklearn.model_selection import train_test_split
X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=1/3, random_state=0)
+*In[14]:*+
[source, ipython3]
# Fitting Simple Linear Regression to the Training set
from sklearn.linear_model import LinearRegression
regressor = LinearRegression() regressor.fit(X_train,
y_train)
+*Out[14]:*+
----LinearRegression()----
+*In[15]:*+
[source, ipython3]
# Predicting the Test set results y_pred
= regressor.predict(X_test) ----
```

```
+*In[19]:*+
[source, ipython3]
# Visualizing the Training set results viz_train
= plt
viz_train.scatter(X_train, y_train, color='red')
viz_train.plot(X_train, regressor.predict(X_train), color='blue')
viz_train.title('Salary VS Experience (Training set)')
viz_train.xlabel('Year of Experience') viz_train.ylabel('Salary')
viz_train.show()
+*Out[19]:*+
![png](output_5_0.png)
+*In[17]:*+
[source, ipython3]
# Visualizing the Test set results viz_test
= plt
viz_test.scatter(X_test, y_test, color='red')
```

```
viz_test.plot(X_train, regressor.predict(X_train), color='blue')
viz_test.title('Salary VS Experience (Test set)')
viz_test.xlabel('Year of Experience') viz_test.ylabel('Salary')
viz_test.show()
+*Out[17]:*+
![png](output_6_0.png)
+*In[]:*+
[source, ipython3]
```





### Output screenshots :-

