# VISVESVARAYA TECHNOLOGICAL UNIVERSITY

"JnanaSangama", Belgaum -590014, Karnataka.



## LAB REPORT on

## **COURSE TITLE**

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

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Department of Computer Science and Engineering



#### **CERTIFICATE**

This is to certify that the Lab work entitled "Machine Learning" carried out by MANIKANTH LAKSHMAN SHETTY(1BM19CS082), who is bonafide student of B. M. S. College of Engineering. It is in partial fulfillment 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 a Machine Learning - (20CS6PCMAL) work prescribed for the said degree.

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1	Find-S	
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5	Linear Regression	

## **Course Outcome**

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

```
In [1]: import numpy as np
                 import pandas as pd
 In [2]: print("Enter features separated by space")
                print("Features ", features)
num_samples = int(input("enter number of samples: "))
               Enter features separated by space
Time Weather Temperature Company Humidity Wind
Features ['Time', 'Weather', 'Temperature', 'Company', 'Humidity', 'Wind']
enter number of samples: 4
In [11]: def findS():
                   specific_hypothesis = ["n"]*len(features)
for a in range(num_samples):
    print("sample", a)
                            temp_features = input("Enter features: ").split()
                           temp_features = input( inter reatures: ).split()
target = input("inter outcome: ")
if target == "Yes":
    for x in range(len(specific_hypothesis)):
        if specific_hypothesis[x] == "n":
            specific_hypothesis[x] = temp_features[x]
        elif temp_features[x] != specific_hypothesis[x]:
                      specific_hypothesis[x] = '?'
print("Specific_hypothesis: ", specific_hypothesis)
return specific_hypothesis
In [12]: print("\n The final hypothesis is:",findS())
               Enter features: Morning Sunny Warm Yes Mild Strong
Enter outcome: Yes
                Specific hypothesis: ['Morning', 'Sunny', 'Warm', 'Yes', 'Mild', 'Strong']
               Specific hypothesis: ['Morning', 'Sunny', 'Warm', 'Yes', 'Mild', 'Strong']
               Sample 2
Enter features: Morning Sunny Moderate Yes Normal Normal
Enter outcome: Yes
Specific hypothesis: ['Morning', 'Sunny', '?', 'Yes', '?']
               sample 3
Enter features: Evening Sunny Cold Yes High Strong
               Enter outcome: Yes
               Specific hypothesis: ['?', 'Sunny', '?', 'Yes', '?', '?']
                The final hypothesis is: ['?', 'Sunny', '?', 'Yes', '?', '?']
```

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.

```
In [2]: data = pd.read_csv('mydata.csv')
                           concepts = np.array(data.iloc[:,0:-1])
print("\nInstances are:\n",concepts)
target = np.array(data.iloc[:,-1])
print("\nTarget Values are: ",target)
                            Instances are:
[('sunny' 'warm' 'normal' 'strong' 'warm' 'same']
['sunny' 'warm' 'high' 'strong' 'warm' 'same']
['rainy' 'cold' 'high' 'strong' 'warm' 'change']
['sunny' 'warm' 'high' 'strong' 'cool' 'change']
                          Target Values are: ['yes' 'yes' 'no' 'yes']
In [5]:

def learn(concepts, target):
    specific_h = ["null"]*len(concepts[0])
    print("\nInitialization of specific_h and genearal_h")
    print("\nSpecific Boundary: ", specific_h)
    specific_h = concepts[0].copy()
    general_h = [["]" for i in range(len(specific_h))] for i in range(len(specific_h))]
    print("\nGeneric Boundary: ",general_h)
                                     for i, h in enumerate(concepts):
    print("\nInstance", i+1 , "is ", h)
    if target[i] == "yes":
        print("Instance is Positive ")
        for x in range(len(specific_h)):
        if h[x]!= specific_h[x]:
            specific_h[x]='?'
        general_h[x][x] ='?'
                                                 if target[i] == "no":
                                                            rarget(1) == "no":
print("Instance is Negative ")
for x in range(len(specific_h)):
    if h[x]!= specific_h[x]:
        general_h[x][x] = specific_h[x]
    else:
                                                                              general_h[x][x] = '?'
                                                                                general_h[x][x] = specific_h[x]
                                                                      else:
                                                                               general_h[x][x] = '?'
                                                 print("Specific Bundary after ", i+1, "Instance is ", specific_h)
print("Generic Boundary after ", i+1, "Instance is ", general_h)
                                                 print("\n")
                                      indices = [i for i, val in enumerate(general_h) if val == ['?']*len(concepts[0])]
                                    general_h.remove(['?', '?', '?', '?', '?', '?'])
return specific_h, general_h
In [6]: s_final, g_final = learn(concepts, target)
                         print("Final Specific_h: ", s_final, sep="\n")
print("Final General_h: ", g_final, sep="\n")
                        Initialization \ of \ specific\_h \ and \ genearal\_h
                        Specific Boundary: ['null', 'null', 'null', 'null', 'null', 'null']
                        Generic Boundary: [['?', '?', '?', '?', '?', '?'], ['?', '?', '?', '?', '?'], ['?', '?', '?', '?', '?'], ['?', '?', '?', '?'], ['?', '?', '?'], ['?', '?', '?', '?', '?'], ['?', '?', '?', '?', '?'], ['?', '?', '?', '?']
                         Instance 1 is ['sunny' 'warm' 'normal' 'strong' 'warm' 'same']
                        Instance 13 [ Sumny warm | Normal | Serong warm | Same | Instance is Positive |
Specific Bundary after 1 Instance is ['suny' warm' 'normal' 'strong' 'warm' 'same']
Generic Boundary after 1 Instance is [['?', '?', '?', '?', '?', '?'], ['?', '?', '?', '?', '?'], ['?', '?', '?'], ['?', '?', '?'], ['?', '?', '?'], ['?', '?', '?'], ['?', '?', '?'], ['?', '?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?']], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?']], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?']], ['?', '?'], ['?', '?'], ['?', '?']], ['?', '?'], ['?', '?']], ['?', '?'], ['?', '?'], ['?', '?']], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?']], ['?', '?'], ['?', '?'], ['?', '?']], ['?', '?'], ['?', '?']], ['?', '?'], ['?', '?']], ['?', '?'], ['?', '?']], ['?', '?']], ['?', '?'], ['?', '?']], ['?', '?']], ['?', '?']], ['?', '?']], ['?', '?']], ['?', '?']], ['?', '?']], ['?', '?']], ['?', '?']], ['?', '?']], ['?', '?']], ['?', '?']], ['?', '?']], ['?', '?']], ['?', '?']], ['?', '?']], ['?', '?']], ['?', '?']], ['?', '?']], ['?', '?']], ['?', '?']], ['?', '?']], ['?', '?']], ['?'
                         Instance 2 is ['sunny' 'warm' 'high' 'strong' 'warm' 'same']
                         Instance is Positive
                        Instance is resistive
Specific Bundary after 2 Instance is ['sunny' 'warm' '?' 'strong' 'warm' 'same']
Generic Boundary after 2 Instance is [['?', '?', '?', '?', '?'], ['?', '?', '?', '?'], ['?', '?', '?'], ['?', '?', '?'], ['?', '?', '?'], ['?', '?', '?'], ['?', '?', '?'], ['?', '?', '?']]
                        Instance 3 is ['rainy' 'cold' 'high' 'strong' 'warm' 'change']
                         Instance is Negative
```

In [1]: import numpy as np import pandas as pd

```
['?', '2', '2', '2', '2', '2'], ['?', '2', '2', '2', '2']

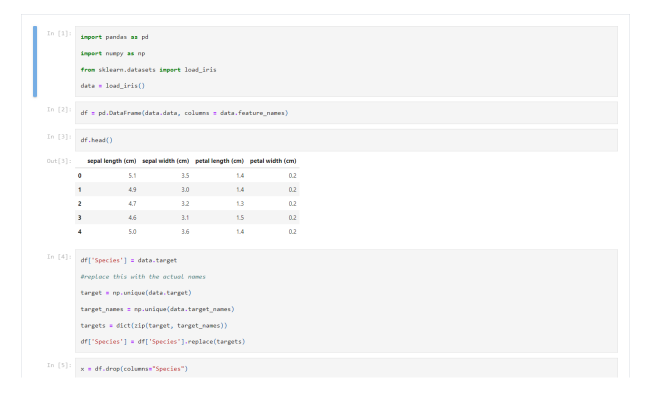
Instance is ['sunny' 'warm' 'normal' 'strong' 'warm' 'same']

Instance is Positive

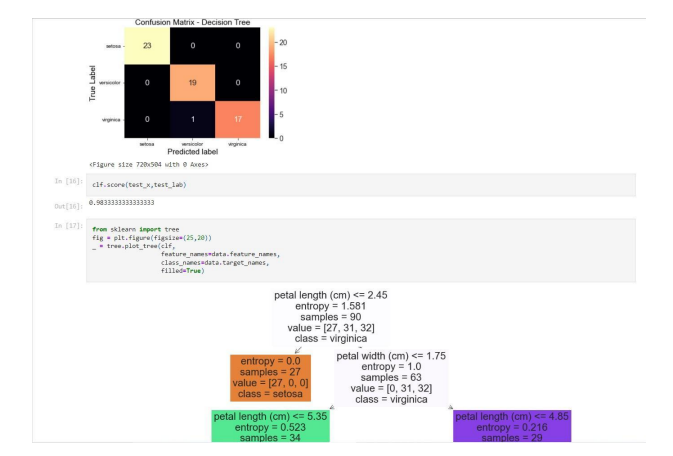
Specific Bundary after 1 Instance is ['sunny' 'warm' 'normal' 'strong' 'warm' 'same']

Generic Boundary after 1 Instance is ['12', '2', '2', '2', '2', '2', '2', '2'], ['2', '2', '2', '2'], ['2', '2', '2'], ['2', '2'], ['2', '2'], ['2', '2'], ['2', '2'], ['2', '2'], ['2', '2'], ['2', '2'], ['2', '2'], ['2', '2'], ['2', '2'], ['2', '2'], ['2', '2'], ['2', '2'], ['2', '2'], ['2', '2'], ['2', '2'], ['2', '2'], ['2', '2'], ['2', '2'], ['2', '2'], ['2', '2'], ['2', '2'], ['2', '2'], ['2', '2'], ['2', '2'], ['2', '2'], ['2', '2'], ['2', '2'], ['2', '2'], ['2', '2'], ['2', '2'], ['2', '2'], ['2', '2'], ['2', '2'], ['2', '2'], ['2', '2'], ['2', '2'], ['2', '2'], ['2', '2'], ['2', '2'], ['2', '2'], ['2', '2'], ['2', '2'], ['2', '2'], ['2', '2'], ['2', '2'], ['2', '2'], ['2', '2'], ['2', '2'], ['2', '2'], ['2', '2'], ['2', '2'], ['2', '2'], ['2', '2'], ['2', '2'], ['2', '2'], ['2', '2'], ['2', '2'], ['2', '2'], ['2', '2'], ['2', '2'], ['2', '2'], ['2', '2'], ['2', '2'], ['2', '2'], ['2', '2'], ['2', '2'], ['2', '2'], ['2', '2'], ['2', '2'], ['2', '2'], ['2', '2'], ['2', '2'], ['2', '2'], ['2', '2'], ['2', '2'], ['2', '2'], ['2', '2'], ['2', '2'], ['2', '2'], ['2', '2'], ['2', '2'], ['2', '2'], ['2', '2'], ['2', '2'], ['2', '2'], ['2', '2'], ['2', '2'], ['2', '2'], ['2', '2'], ['2', '2'], ['2', '2'], ['2', '2'], ['2', '2'], ['2', '2'], ['2', '2'], ['2', '2'], ['2', '2'], ['2', '2'], ['2', '2'], ['2', '2'], ['2', '2'], ['2', '2'], ['2', '2'], ['2', '2'], ['2', '2'], ['2', '2'], ['2', '2'], ['2', '2'], ['2', '2'], ['2', '2'], ['2', '2'], ['2', '2'], ['2', '2'], ['2', '2'], ['2', '2'], ['2', '2'], ['2', '2'], ['2', '2'], ['2', '2'], ['2', '2'], ['2', '2'], ['2', '2'], ['2', '2'], ['2', '2'], ['2', '2'], ['2', '2'], ['2', '2'], ['2', '2'], ['2', '2'], ['2', '2'], ['2', '2'], ['2', '2'], ['2', '2'], ['2', '2'], ['2', '2'], ['2', '2'], ['2', '2'], ['2', '2'], ['2', '2'], ['2', '2'], ['2',
```

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.



```
In [5]: x = df.drop(columns="Species")
                y = df["Species"]
                feature_names = x.columns
                labels = y.unique()
                from sklearn.model_selection import train_test_split
                X_train, test_x, y_train, test_lab = train_test_split(x,y,test_size = 0.4,random_state = 42)
 In [10]:
                 from sklearn.tree import DecisionTreeClassifier
clf = DecisionTreeClassifier(random_state = 42, criterion="entropy")
                clf.fit(X_train, y_train)
              DecisionTreeClassifier(criterion='entropy', random_state=42)
                test_pred = clf.predict(test_x)
                from sklearn import metrics
                import seaborn as sns
                import matplotlib.pyplot as plt
                confusion_matrix = metrics.confusion_matrix(test_lab,test_pred)
 In [14]: confusion_matrix
              array([[23, 0, 0],
       [ 0, 19, 0],
       [ 0, 1, 17]], dtype=int64)
 In [15]: matrix df = nd.DataFrame(confusion matrix)
In [14]: confusion_matrix
In [15]:
matrix_df = pd.DataFrame(confusion_matrix)
ax = plt.axes()
sns.set(font_scale=1.3)
plt.figure(figsize=(10,7))
sns.heatmap(matrix_df, annot=True, fmt="g", ax=ax, cmap="magma")
ax.set_title('Confusion Matrix - Decision Tree')
ax.set_xtlabels('redicted label", fontsize =15)
ax.set_xtlabels(['']+labels)
ax.set_ylabel("True Label", fontsize=15)
ax.set_yticklabels(list(labels), rotation = 0)
plt.show()
                              Confusion Matrix - Decision Tree
                                                                                  - 20
                                                                                  - 15
              True Label
                                  0
                                                                                   - 10
                                          Predicted label
             <Figure size 720x504 with 0 Axes>
In [16]: clf.score(test_x,test_lab)
Out[16]: 0.983333333333333333
```



```
In [1]: import pandas as pd import math import numpy as np
In [2]:
    data = pd.read_csv("dataset.csv")
    features = [feat for feat in data]
    features.remove("answer")
In [7]: features
Out[7]: ['outlook', 'temperature', 'humidity', 'wind']
In [4]: data
Out[4]:
           outlook temperature humidity wind answer
                        hot
                                  high weak
         0 sunny
        1 sunny hot high strong no
         2 overcast
                          hot high weak
         3 rain mild high weak yes
              rain
                     cool normal weak yes
        5 rain cool normal strong no
         6 overcast
                         cool normal strong
        7 sunny mild high weak no
                          cool normal weak
         9 rain mild normal weak
        11 overcast mild high strong yes
                     hot normal weak yes
                                                             petal length (cm) <= 2.45
entropy = 1.581
samples = 90
value = [27, 31, 32]
class = virginica
```

```
entropy = 1.581
samples = 90
value = [27, 31, 32]
class = virginica

entropy = 0.0
samples = 27
value = [27, 0, 0]
class = setosa

petal length (cm) <= 5.35

petal length (cm) <= 5.35

petal length (cm) <= 4.85
```

```
In [8]: def ID3(examples, attrs):
    root = Node()
                                         max_gain = 0
max_feat = ""
for feature in attrs:
    #print ("\n",examples)
    gain = info_gain(examples, feature)
                                       #print ( n, examples)
gain = info_gain(examples, feature)
if gain > max_gain:
    max_gain = gain
    max_feat = feature
root.value = max_feat
#print ("\n"Max_feature attr",max_feat)
uniq = np.unique(examples[max_feat])
#print ("\n",uniq)
for u in uniq:
    #print ("\n",u)
subdata = examples[examples[max_feat] == u]
    #print ("\n",subdata)
if entropy(subdata) == 0.0:
    newNode = Node()
    newNode = Node()
    newNode.isLeaf = True
    newNode.pred = np.unique(subdata["answer"])
    root.children.append(newNode)
else:
                                                               dummyNode = Node()
                                                              dummyNode = Node()
dummyNode.value = u
new_attrs = attrs.copy()
new_attrs.remove(max_feat)
child = 103(subdata, new_attrs)
dummyNode.children.append(child)
                                                               root.children.append(dummyNode)
  In [9]:
    def printTree(root: Node, depth=0):
        for i in range(depth):
            print("t", end="")
        print(root.value, end="")
        if root.isleaf:
            print(" -> ", root.pred)
        print(")
                                                              new_attrs = attrs.copy()
                                                             new_attrs = attrs.copy()
new_attrs.remove(max_feat)
child = ID3(subdata, new_attrs)
dummyNode.children.append(child)
root.children.append(dummyNode)
                                        return root
  if root.isleaf:
    print(" -> ", root.pred)
print()
for child in root.children:
    printTree(child, depth + 1)
In [10]:
    root = ID3(data, features)
    printTree(root)
                          outlook
                                               overcast -> ['yes']
                                                rain
                                                                    wind
                                                                                           strong -> ['no']
                                                                                            weak -> ['yes']
                                               sunny
humidity
high -> ['no']
                                                                                            normal -> ['yes']
```

4. 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.

```
import pandas as pd
In [2]: data = pd.read_csv('/content/dataset.csv')
            data.head()
Out[2]: PlayTennis Outlook Temperature Humidity Wind
           0 No Sunny
           1 No Sunny Hot High Strong
           2 Yes Overcast Hot High Weak
            3 Yes Rain Mild High Weak
             4 Yes Rain Cool Normal Weak
In [3]:
    y = list(data['PlayTennis'].values)
    X = data.iloc[:,1:].values
             print(f'Target Values: {y}')
print(f'Features: \n{X}')
             Target Values: ['No', 'No', 'Yes', 'Yes', 'Yes', 'No', 'Yes', 'No', 'Yes', 'Yes', 'Yes', 'Yes', 'Yes', 'No']
             [['Sunny' 'Hot' 'High' 'Weak']
['Sunny' 'Hot' 'High' 'Strong']
['Overcast' 'Hot' 'High' 'Weak']
                ['Rain' 'Mild' 'High' 'Weak']
['Rain' 'Cool' 'Normal' 'Weak']
['Rain' 'Cool' 'Normal' 'Strong']
               [Nain (Gol Normal Strong]
['Sunny' 'Mid' 'High' 'Weak']
['Sunny' 'Mid' 'Normal' 'Weak']
['Rain' 'Mid' 'Normal' 'Strong']
['Sunny' 'Mid' 'Normal' 'Strong']
['Overcast' 'Mid' 'High' 'Strong']
                 'Rain' 'Mild' 'Normal' 'Weak'
               ['Sunny' 'Mild' 'Normal' 'Weak']
['Sunny' 'Mild' 'Normal' 'Strong']
['Overcast' 'Mild' 'High' 'Strong']
['Overcast' 'Hot' 'Normal' 'Weak']
['Rain' 'Mild' 'High' 'Strong']]
In [4]: y_train = y[:8]
               y_val = y[8:]
X_train = X[:8]
               X val = X[8:]
               print(f"Number of instances in training set: {len(X_train)}")
              print(f"Number of instances in testing set: {len(X_val)}")
              Number of instances in training set: 8
              Number of instances in testing set: 6
In [5]: class NaiveBayesClassifier:
                    ss NaiveBayesClassatien:
def __init__(self, X, y):
    self.X, self.y = X, y
    self.N = len(self.X)
    self.dim = len(self.X[0])
    self.attrs = [[] for __in range(self.dim)]
                           self.output_dom = {}
self.data = []
                           for i in range(len(self.X)):
                                for j in range(self.dim):
    if not self.X[i][j] in self.attrs[j]:
                               self.attrs[j].append(self.X[i][j])
if not self.y[i] in self.output_dom.keys():
    self.output_dom[self.y[i]] = 1
                                else:
                                 self.output_dom[self.y[i]] += 1
self.data.append([self.X[i], self.y[i]])
                     def classify(self, entry):
    solve = None
                           max_arg = -1
                            for y in self.output_dom.keys():
    prob = self.output_dom[y]/self.N
                                 for i in range(self.dim):

cases = [x for x in self.data if x[0][i] == entry[i] and x[1] == y]
                                       n = len(cases)
                                 prob *= n/self.N
if prob > max_arg:
                                      max_arg = prob
solve = y
```

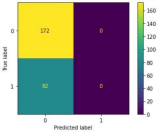
```
fer y in self.output_dom.keys():
    prob = self.output_dom[y]/self.N
    for i an range(self.dim):
        case = [x for x in self.data if x[0][i] == entry[i] and x[1] == y]
        n = len(case)
        prob = n/self.N
    if prob > max_arg:
        max_arg = prob
        solve = y

In [6]:
    nb = !NaiveBayec(lassifier(X_train, y_train)
    total_cases = len(y_va)!
    good = 0
    predictions = []
    for i an range(total_cases):
        predict = nbc.classify(X_val[i])
        predict = nbc.classify(X_val[i])
        predict = nbc.classify(X_val[i])
        print("Newler predict)
    if y_val[i] == predict:
        good = 1
        alse:
        print("Newler of correct predictions', y_val)
        print("Newler of correct predictions', bad)
        print("Newler of correct predictions', bad)
        print("Newler of correct predictions', good)
        print("Newler of correct predictions', good)
        print("Newler of wrong predictions:', bad)
        print("Newler of wrong predictions:', bad)
```

```
In [18]: import numpy as np
             import pandas as pd
from sklearn.model_selection import train_test_split
from sklearn.naive_bayes import GaussianNB
             from sklearn import metrics
             df = pd.read_csv("pima_indian.csv")
feature_col_names = ['num_preg', 'glucose_conc', 'diastolic_bp', 'thickness', 'insulin', 'bmi', 'diab_pred', 'age']
predicted_class_names = ['diabetes']
X = df[feature_col_names].values
y = df[predicted_class_names].values
xtrain,xtest,ytrain,ytest=train_test_split(X,y,test_size=0.33)
In [19]: df.head()
Out[19]: num_preg glucose_conc diastolic_bp thickness insulin bmi diab_pred age diabetes
                                                         35 0 33.6 0.627 50
                                    148
                                                   72
           0
                      6
           1 1 85 66 29 0 26.6 0.351 31
           2
                     8
                                    183
                                                   64
                                                            0
                                                                      0 23,3
                                                                                     0.672 32
           3 1 89 66 23 94 28.1 0.167 21
                                   137
                                                              35 168 43.1
                                                                                   2.288 33
           4
                       0
                                                  40
In [29]: clf = GaussianNB().fit(xtrain,ytrain.ravel())
predicted = clf.predict(xtest)
predictTestData= clf.predict([[6,148,72,35,0,33.6,0.627,50]])
In [30]: metrics.confusion_matrix(ytest,predicted)
Out[30]: array([[139, 26], [ 33, 56]], dtype=int64)
             print('\nConfusion matrix')
print(metrics.plot_confusion_matrix(clf,ytest,predicted))
```



Confusion matrix
<sklearn.metrics.\_plot.confusion\_matrix.ConfusionMatrixDisplay object at 0x00000190E55B3670>



In [31]: print(metrics.classification\_report(ytest,predicted))

	precision	recall	f1-score	support
0	0.81	0.84	0.82	165
1	0.68	0.63	0.65	89
accuracy			0.77	254
macro avg	0.75	0.74	0.74	254
weighted avg	0.76	0.77	0.77	254

In [8]: print("Predicted Value for individual Test Data:", predictTestData)

Predicted Value for individual Test Data: [1]

## 5. Write a program to construct a Bayesian network considering training data. Use this model to make predictions.

