<u>Week-1:</u> Implement and demonstrate the FIND-S algorithm for finding the most specific hypothesis based on a given set of training data samples. Read the training data from a .CSV file.

<u>Aim:</u> To implement and demonstrate the FIND-S algorithm for finding the most specific hypothesis based on a given set of training data samples. Read the training data from a .CSV file.

Description: The find-S algorithm is a basic concept learning algorithm in machine learning. The find-S algorithm finds the most specific hypothesis that fits all the positive examples. We have to note here that the algorithm considers only those positive training example. The find-S algorithm starts with the most specific hypothesis and generalizes this hypothesis each time it fails to classify an observed positive training data. Hence, the Find-S algorithm moves from the most specific hypothesis to the most general hypothesis.

The most general hypothesis—that every day is a positive example—is represented by

(?, ?, ?, ?, ?, ?)

and the most specific possible hypothesis—that no day is a positive example—is represented by

 $\langle \emptyset, \emptyset, \emptyset, \emptyset, \emptyset, \emptyset, \emptyset \rangle$

FIND-S: Finding a Maximally Specific Hypothesis

FIND-S Algorithm

- 1. Initialize h to the most specific hypothesis in H
- 2. For each positive training instance x

For each attribute constraint a_i in h

If the constraint a_i is satisfied by x

Then do nothing

Else replace a_i in h by the next more general constraint that is satisfied by x

3. Output hypothesis h

Notation

The set of items over which the concept is defined is called the set of *instances*, which we denote by X.

Example: X is the set of all possible days, each represented by the attributes: Sky, AirTemp, Humidity, Wind, Water, and Forecast

The concept or function to be learned is called the *target concept*, which we denote by c.

c can be any Boolean valued function defined over the instances X $c: X \longrightarrow \{0, 1\}$

Example: The target concept corresponds to the value of the attribute **EnjoySport** (i.e., c(x) = 1 if **EnjoySport** = Yes, and c(x) = 0 if **EnjoySport** = No).

- Instances for which c(x) = 1 are called positive examples, or members of the target concept.
- Instances for which c(x) = 0 are called negative examples, or non-members of the target concept.
- The ordered pair (x, c(x)) to describe the training example consisting of the instance x and its target concept value c(x).
- **D** to denote the set of available training examples
- The symbol *H* to denote the set of all possible hypotheses that the learner may consider regarding the identity of the target concept. Each hypothesis *h* in *H* represents a Boolean-valued function defined over X

$$h: X \longrightarrow \{0, 1\}$$

• The goal of the learner is to find a hypothesis h such that h(x) = c(x) for all x in X.

EnjoySport.csv:

sky	airtemp	humidity	wind	water	forecast	enjoysport
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

Program:

```
import random
import csv
attributes=[["Sunny","Rainy"],["Warm","Cold"],["Normal","High"],["Strong","Weak"],["Wa
rm", "Cool"], ["Same", "Change"]]
num attributes=len(attributes)
print("The most general hypothesis: ['?','?','?','?','?','?']")
print("The most general hypothesis: ['0','0','0','0','0','0']")
a=[]
print("The given training dataset: ")
with open('/content/Week-1.csv','r') as csvFile:
 reader=csv.reader(csvFile)
 for row in reader:
  a.append(row)
  print(row)
print("The initial value of hypothesis: ")
hypothesis=['0']*num attributes
print(hypothesis)
for j in range(0,num attributes):
 hypothesis[j]=a[0][j]
print("FIND-S: Finding a Maximality Specific Hypothesis")
for i in range(0, len(a)):
 if a[i][num attributes]=="yes":
  for j in range(0,num attributes):
    if a[i][j]!=hypothesis[j]:
     hypothesis[i]='?'
   else:
     hypothesis[i]=a[i][i]
 print("For training example no: {0} the hypothesis is ".format(i),hypothesis)
print("The Maximally Specific Hypothesis for a given training examples:")
print(hypothesis)
```

```
The most general hypothesis: ['?','?','?','?','?']
The most general hypothesis: ['0','0','0','0','0']
The given training dataset:
['sky', 'airtemp', 'humidity', 'wind', 'water', 'forecast', 'enjoysport']
['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']
The initial value of hypothesis:
['0', '0', '0', '0', '0']
FIND-S: Finding a Maximality Specific Hypothesis
For training example no: 0 the hypothesis is ['sky', 'airtemp', 'humidity', 'wind', 'water', 'forecast']
For training example no: 1 the hypothesis is ['?', '?', '?', '?', '?', '?']
For training example no: 3 the hypothesis is ['?', '?', '?', '?', '?', '?']
For training example no: 4 the hypothesis is ['?', '?', '?', '?', '?', '?']
The Maximally Specific Hypothesis for a given training examples:
['?', '?', '?', '?', '?', '?', '?']
```

<u>Week-2:</u> 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.

<u>Aim:</u> To implement and demonstrate the Candidate-Elimination algorithm for a given set of training data examples stored in a .CSV file, to output a description of the set of all hypotheses consistent with the training examples.

<u>Description:</u> The candidate Elimination algorithm finds all hypotheses that match all the given training examples. Unlike in Find-S algorithm and List-then-Eliminate algorithm, it goes through both negative and positive examples, eliminating any inconsistent hypothesis. It incrementally builds the version space given a hypothesis space H and a set E of examples. The examples are added one by one; each example possibly shrinks the version space by removing the hypotheses that are inconsistent with the example. The candidate elimination algorithm does this by updating the general and specific boundary for each new example.

The key idea in the CANDIDATE-ELIMINATION algorithm is to output a description of the set of all *hypotheses consistent with the training examples*

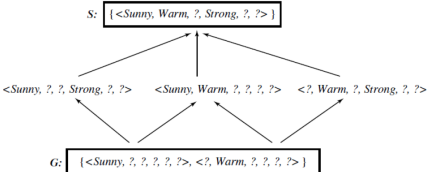
Representation

• **Definition:** A hypothesis h is **consistent** with **a** set of training examples **D** if **and** only if h(x) = c(x) for each example (x, c(x)) in **D**.

Consistent(h, D)
$$\equiv$$
 ($\forall \langle x, c(x) \rangle \in D$) $h(x) = c(x)$)

Note difference between definitions of consistent and satisfies

- an example x is said to *satisfy* hypothesis h when h(x) = 1, regardless of whether x is a positive or negative example of the target concept.
- an example x is said to *consistent* with hypothesis h iff h(x) = c(x)



Example	Sky	AirTemp	Humidity	Wind	Water	Forecast	EnjoySport
1	Sunny	Warm	Normal	Strong	Warm	Same	Yes
2	Sunny	Warm	High	Strong	Warm	Same	Yes
3	Rainy	Cold	High	Strong	Warm	Change	No
4	Sunny	Warm	High	Strong	Cool	Change	Yes

- A version space with its general and specific boundary sets.
- The version space includes all six hypotheses shown here, but can be represented more simply by S and G.
- Arrows indicate instance of the more-general-than relation.
 This is the version space for the Enjoysport concept learning
- problem and training examples described in below table

EnjoySport.csv:

sky	airtemp	humidity	wind	water	forecast	enjoysport
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

Program:

```
import numpy as np
import pandas as pd
data=pd.DataFrame(data=pd.read csv('/content/enjoysport.csv'))
concepts=np.array(data.iloc[:,0:-1])
print(concepts)
target=np.array(data.iloc[:,-1])
print(target)
def learn(concepts,target):
 specific h=concepts[0].copy()
 print("Initialization of specific h and general h:")
 print(specific h)
 general h=[["?" for i in range(len(specific_h))] for i in range(len(specific_h))]
 print(general h)
 for i,h in enumerate(concepts):
  if target[i]=="yes":
   for x in range(len(specific h)):
     if h[x]!=specific h[x]:
      specific h[x]='?'
      general h[x][x]='?'
  if target[i]=="no":
   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]='?'
  print("Steps of candidate elimination algorithm",i+1)
  print(specific h)
  print(general h)
 indices=[i for i,val in enumerate(general h) if val==['?','?','?','?','?','?']]
 for i in indices:
  general h.remove(['?','?','?','?','?'])
 return specific h,general h
s final,g final=learn(concepts,target)
print("Final Specific h: ",s final,sep="\n")
print("Final General h: ",g final,sep="\n")
```

Output: [['sunny' 'warm' 'normal' 'strong' 'warm' 'same'] ['sunny' 'warm' 'high' 'strong' 'warm' 'same'] ['rainy' 'cold' 'high' 'strong' 'warm' 'change'] ['sunny' 'warm' 'high' 'strong' 'cool' 'change']] ['yes' 'yes' 'no' 'yes'] 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'] ['?', '?', '?', '?', '?'], ['?', '?', '?', '?', '?', 'same']] Steps of candidate elimination algorithm 4 ['sunny' 'warm' '?' 'strong' '?' '?'] [['sunny', '?', '?', '?', '?', '?', '?'], ['?', 'warm', '?', '?', '?', '?'], ['?', '?', '?', '?', '?'], ['?', '?', '?', '?', '?'], ['?', '?', '?', '?', '?'], ['?', '?', '?', '?', '?', '?']] Final Specific h:

['sunny' 'warm' '?' 'strong' '?' '?']

Final General h:

[['sunny', '?', '?', '?', '?'], ['?', 'warm', '?', '?', '?', '?']]

Week-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.

Aim: 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.

Description: ID3 Algorithm is used in machine learning for building decision trees from a given dataset. It was developed in 1986 by Ross Quinlan. It is a greedy algorithm that builds a decision tree by recursively partitioning the data set into smaller and smaller subsets until all data points in each subset belong to the same class. It employs a top-down approach, recursively selecting features to split the dataset based on information gain.

ID3(Examples, Target attribute, Attributes)

Examples are the training examples. Target attribute is the attribute whose value is to be predicted by the tree. Attributes is a list of other attributes that may be tested by the learned decision tree. Returns a decision tree that correctly classifies the given Examples.

- Create a Root node for the tree
- If all Examples are positive, Return the single-node tree Root, with label = +
- If all Examples are negative, Return the single-node tree Root, with label = -
- If Attributes is empty, Return the single-node tree Root, with label = most common value of Target attribute in Examples
- Otherwise Begin
 - A \leftarrow the attribute from Attributes that best classifies Examples
 - The decision attribute for Root \leftarrow A
 - For each possible value, vi, of A,
 - Add a new tree branch below Root, corresponding to the test A = vi
 - Let Examples vi, be the subset of Examples that have value vi for A
 - If Examples vi, is empty
 - Then below this new branch add a leaf node with label = most common value of Target attribute in Examples
 - Else below this new branch add the subtree ID3(Examples vi, Targe_tattribute, Attributes – {A}))
- End
- Return Root

ENTROPY: Entropy measures the impurity of a collection of examples.
$$Entropy(S) \equiv -p \log_2 p - p \log_2 p$$

Where, p+ is the proportion of positive examples in S and p- is the proportion of negative

INFORMATION GAIN: Information gain, is the expected reduction in entropy caused by partitioning the examples according to this attribute. The information gain, Gain(S, A) of an attribute A, relative to a collection of examples S, is defined as:

$$Gain(S, A) = Entropy(S) - \sum_{v \in Values(A)} \frac{|S_v|}{|S|} Entropy(S_v)$$

Training Dataset:

Day	Outlook	Temperature	Humidity	Wind	PlayTennis
D1	Sunny	Hot	High	Weak	No
D2	Sunny	Hot	High	Strong	No
D3	Overcast	Hot	High	Weak	Yes
D4	Rain	Mild	High	Weak	Yes
D5	Rain	Cool	Normal	Weak	Yes
D6	Rain	Cool	Normal	Strong	No
D7	Overcast	Cool	Normal	Strong	Yes
D8	Sunny	Mild	High	Weak	No
D 9	Sunny	Cool	Normal	Weak	Yes
D10	Rain	Mild	Normal	Weak	Yes
D11	Sunny	Mild	Normal	Strong	Yes
D12	Overcast	Mild	High	Strong	Yes
D13	Overcast	Hot	Normal	Weak	Yes
D14	Rain	Mild	High	Strong	No

```
Program:
import pandas as pd
import math
def id3(df, target attribute name, attribute names, default class=None):
  # Base cases for recursion
  # If all instances have the same class, return that class
  if len(set(df[target attribute name])) == 1:
     return df[target attribute name].iloc[0]
  # If attribute names is empty, return the default class
  elif len(attribute names) == 0:
     return default class
  else:
     # Calculate information gain for each attribute
     gains = {attribute name: information gain(df, attribute name, target attribute name) for
attribute name in attribute names}
     # Choose the attribute with the highest information gain
     best attribute = max(gains, key=gains.get)
     # Create an empty tree
     tree = {best attribute: {}}
     # Remove the best attribute from the list of attributes
     remaining attributes = [attr for attr in attribute names if attr != best attribute]
     # Recursively build the tree for each value of the best attribute
     for value in df[best attribute].unique():
       subset = df[df[best attribute] == value]
       subtree = id3(subset, target attribute name, remaining attributes, default class)
       tree[best attribute][value] = subtree
     return tree
# Define functions for entropy and information gain
def entropy(probs):
  return sum([-prob * math.log(prob, 2) for prob in probs if prob != 0])
defentropy of list(a list):
  total instances = len(a list)
  class counts = a list.value counts()
```

```
probs = class counts / total instances
  return entropy(probs)
def information_gain(df, split_attribute_name, target_attribute_name):
  total entropy = entropy of list(df[target attribute name])
  subset entropy =
df.groupby(split attribute name)[target attribute name].apply(entropy of list)
  subset sizes = df.groupby(split attribute name).size()
  weighted entropy = (subset entropy * subset sizes / len(df)).sum()
  return total entropy - weighted entropy
# Read the dataset
df = pd.read csv('/content/id3.csv')
# Get attribute names and remove the target attribute
attribute names = list(df.columns)
target attribute_name = 'Answer'
attribute names.remove(target attribute name)
# Build the decision tree
tree = id3(df, target attribute name, attribute names)
# Print the resultant decision tree
print("Decision Tree:")
print(tree)
```

```
Decision Tree:
```

Week-4: Exercises to solve the real-world problems using Linear Regression.

Aim: To write a program to solve the real-world problems using Linear Regression.

<u>Description:</u> Linear regression is a type of supervised machine learning algorithm that computes the linear relationship between a dependent variable and one or more independent features. When the number of the independent feature, is 1 then it is known as Univariate Linear regression, and in the case of more than one feature, it is known as multivariate linear regression. There are two main types of linear regression:

Simple Linear Regression: This is the simplest form of linear regression, and it involves only one independent variable and one dependent variable. The equation for simple linear regression

$$y = \beta_0 + \beta_1 X$$

Y is the dependent variable, X is the independent variable, $\beta 0$ is the intercept, $\beta 1$ is the slope. **Multiple Linear Regression:** This involves more than one independent variable and one dependent variable. The equation for multiple linear regression is:

$$y = \beta_0 + \beta_1 X + \beta_2 X + \dots \beta_n X$$

Y is the dependent variable, X1, X2, ..., Xp are the independent variables, β 0 is the intercept, β 1, β 2, ..., β n are the slopes. The goal of the algorithm is to find the best Fit Line equation that can predict the values based on the independent variables.

Program and Output:

import pandas as pd import numpy as np import matplotlib.pyplot as plt from sklearn.linear_model import LinearRegression from sklearn.model_selection import train_test_split IceCream=pd.read_csv('/content/IceCreamData.csv') print(IceCream)

```
Temperature
                    Revenue
      24.566884 534.799028
      26.005191
      27,790554 660,632289
      20.595335 487.706960
      11.503498 316.240194
      22.274899 524.746364
      32.893092 755.818399
      12.588157
                 306.090719
                 566.217304
      22.362402
498
      28.957736 655.660388
[500 rows x 2 columns]
```

```
# Divide the data into "Attributes" and "labels"
```

X = IceCream[['Temperature']]

y = IceCream['Revenue']

Split 80% of the data to the training set while 20% of the data to test set

X train, X test, y train, y test = train test split(X, y, test size=0.2, random state=0)

Create a Linear Regression model and fit it

regressor =LinearRegression(fit intercept=True)

regressor.fit(X train,y train)

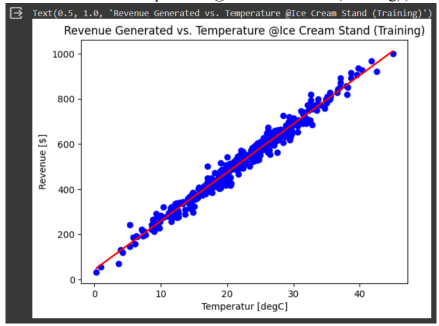
print('Linear Model Coeff (m) =', regressor.coef)

print('Linear Model Coeff (b) =' , regressor.intercept)

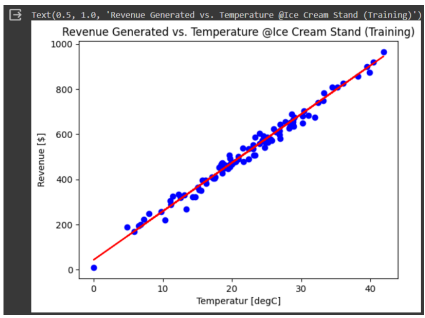
Predicting the data
y_predict=regressor.predict(X_test)
print(y predict)

```
Linear Model Coeff (m) = [21.5133908]
Linear Model Coeff (b) = 43.73357869209326
     [698.3385558 653.32331149 664.73027451 450.5192845 665.47469743
      441.36861407 584.06540609 623.82532723 667.48717467 468.72433832
      546.82733151 443.41191785 622.95162777 377.64639971 367.0607334
      945.67057977 893.79551974 694.45445099 546.05047608 420.58523672
      391.08500303 597.0141581 283.23582775 655.50055011 380.98796154
      412.31810124 371.05055651 510.23910289 479.70270426 456.68206658
      640.1157508 281.65224383 314.1894674 470.01363777 559.72453055
      539.75091165 307.72368191 508.65180339 571.43237276 732.25599161
      440.44010989 494.39422767 567.56536766 443.94181482 914.46632525
      603.19341879 541.83315574 199.94980451 694.04258508 351.09960842
      189.49123987 576.80689646 216.55393778 468.15141951 461.80905978
      448.43970076 494.89418532 801.3758273 331.24527072 540.42751209
      661.1953557 526.66690494 360.66507037 451.46656256 621.57729407
      254.83395119 290.1749214 525.5900171 656.68802152 663.1062835
      740.96627734 184.48524774 593.42653041 148.41501952 485.97744998
      611.03624804 664.50658946 473.51664017 785.34682628 422.11909846
      169.76879503 820.72328003 434.39990573 325.82688811 660.07484042
      586.46853445 415.89811147 651.95510136 865.22669518 265.88922879
      577.32110608 43.73357869 901.24435059 621.87554173 759.07316169
      465.78060018 758.74558525 711.30125473 394.45680968 559.53716333
```

Scatter plot on Training Data
plt.scatter(X_train,y_train,color='blue')
plt.plot(X_train,regressor.predict(X_train),color='red')
plt.ylabel('Revenue [\$]')
plt.xlabel('Temperatur [degC]')
plt.title('Revenue Generated vs. Temperature @Ice Cream Stand (Training)')



```
# Scatter plot on Testing Data
plt.scatter(X_test,y_test,color='blue')
plt.plot(X_test,regressor.predict(X_test),color='red')
plt.ylabel('Revenue [$]')
plt.xlabel('Temperatur [degC]')
plt.title('Revenue Generated vs. Temperature @Ice Cream Stand (Training)')
```



```
# Prediction the revenve using Temperature Value directly print('-------')

Temp = -0

Revenue = regressor.predict([[Temp]])

print(Revenue)

print('------35------')

Temp = 35

Revenue = regressor.predict([[Temp]])

print(Revenue)

print('------55------')

Temp = 55

Revenue = regressor.predict([[Temp]])

print(Revenue)
```

```
[43.73357869]
-----35-----
[796.70225678]
-----55-----
[1226.97007282]
```

Week-5: Exercises to solve the real-world problems using Logistic Regression

<u>Aim:</u> To write a program to solve the real-world problem using Logistic Regression.

Description: Logistic regression is used for binary classification where we use sigmoid function, that takes input as independent variables and produces a probability value between 0 and 1. Logistic regression predicts the output of a categorical dependent variable. Therefore, the outcome must be a categorical or discrete value. It can be either Yes or No, 0 or 1, true or False, etc. but instead of giving the exact value as 0 and 1, it gives the probabilistic values which lie between 0 and 1. In Logistic regression, instead of fitting a regression line, we fit an "S" shaped logistic function, which predicts two maximum values (0 or 1).

Types of Logistic Regression:

On the basis of the categories, Logistic Regression can be classified into three types:

Binomial: In binomial Logistic regression, there can be only two possible types of the dependent variables, such as 0 or 1, Pass or Fail, etc.

Multinomial: In multinomial Logistic regression, there can be 3 or more possible unordered types of the dependent variable, such as "cat", "dogs", or "sheep".

Ordinal: In ordinal Logistic regression, there can be 3 or more possible ordered types of dependent variables, such as "low", "Medium", or "High".

Program and Output:

import numpy as np
import matplotlib.pyplot as plt
import pandas as pd
dataset = pd.read_csv('/content/Social_Network_Ads.csv')
print(dataset)

⊣		User ID	Gender	Age	EstimatedSalary	Purchased
	0	15624510	Male	19	19000	0
	1	15810944	Male	35	20000	0
	2	15668575	Female	26	43000	0
	3	15603246	Female	27	57000	0
	4	15804002	Male	19	76000	0
	395	15691863	Female	46	41000	1
	396	15706071	Male	51	23000	1
	397	15654296	Female	50	20000	1
	398	15755018	Male	36	33000	0
	399	15594041	Female	49	36000	1
	[400	rows x 5	columns]			

```
X = dataset.iloc[:, [2,3]].values
```

y = dataset.iloc[:, 4].values

from sklearn.model selection import train test split

X_train, X_test, y_train, y_test = train_test_split(X, y, test_size = 0.25, random_state = 0) from sklearn.preprocessing import StandardScaler

sc X = StandardScaler()

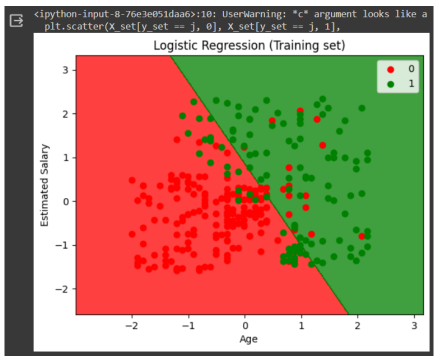
X train = sc X.fit transform(X train)

 $X_{test} = sc_X.transform(X_{test})$

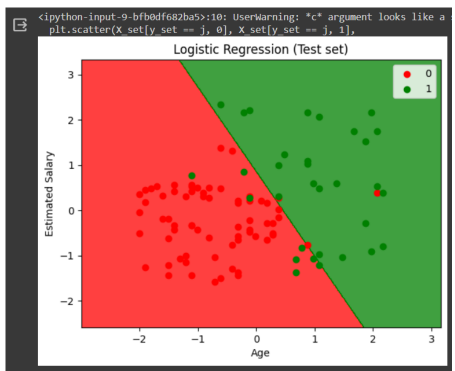
```
from sklearn.linear_model import LogisticRegression classifier = LogisticRegression(random_state=0) classifier.fit(X train, y train)
```

```
LogisticRegression
LogisticRegression(random_state=0)
```

```
y pred = classifier.predict(X test)
from sklearn.metrics import confusion matrix
cm = confusion matrix(y test, y pred)
from matplotlib.colors import ListedColormap
X set, y set = X train, y train
X1, X2 = np.meshgrid(np.arange(start = X \text{ set}[:, 0].min() - 1, stop = X \text{ set}[:, 0].max() + 1,
step = 0.01),
             np.arange(start = X set[:, 1].min() - 1, stop = X set[:, 1].max() + 1, step = 0.01))
plt.contourf(X1,
                                   X2,
                                                         classifier.predict(np.array([X1.ravel(),
X2.ravel()]).T).reshape(X1.shape),
        alpha = 0.75, cmap = ListedColormap(('red', 'green')))
plt.xlim(X1.min(), X1.max())
plt.ylim(X2.min(), X2.max())
for i, j in enumerate(np.unique(y set)):
  plt.scatter(X_set[y_set == j, 0], X_set[y_set == j, 1],
          c = ListedColormap(('red', 'green'))(i), label = j)
plt.title('Logistic Regression (Training set)')
plt.xlabel('Age')
plt.ylabel('Estimated Salary')
plt.legend()
plt.show()
```



```
from matplotlib.colors import ListedColormap
X \text{ set}, y \text{ set} = X \text{ test}, y \text{ test}
X1, X2 = \text{np.meshgrid}(\text{np.arange}(\text{start} = X \text{ set}[:, 0].\text{min}() - 1, \text{stop} = X \text{ set}[:, 0].\text{max}() + 1, \text{step}
= 0.01),
               np.arange(start = X set[:, 1].min() - 1, stop = X set[:, 1].max() + 1, step = 0.01))
                                                                classifier.predict(np.array([X1.ravel(),
plt.contourf(X1,
X2.ravel()]).T).reshape(X1.shape),
         alpha = 0.75, cmap = ListedColormap(('red', 'green')))
plt.xlim(X1.min(), X1.max())
plt.ylim(X2.min(), X2.max())
for i, j in enumerate(np.unique(y set)):
  plt.scatter(X_set[y_set == j, 0], X_set[y_set == j, 1],
           c = ListedColormap(('red', 'green'))(i), label = j)
plt.title('Logistic Regression (Test set)')
plt.xlabel('Age')
plt.ylabel('Estimated Salary')
plt.legend()
plt.show()
```



Week-6: Exercises to solve the real-world problems using Binary Classifier.

Aim: To write a program to solve the real-world problem using Binary Classifier.

<u>Description:</u> Binary Classification is a type of machine learning algorithm used to classify data into one of two categories. It predicts a binary outcome, where the result can either be positive or negative. For example, binary classification can be used to predict if a customer will buy a product or not, or if an email is spam or not. We can evaluate a binary classifier based on the following parameters:

True Positive (TP): The patient is diseased and the model predicts "diseased"

False Positive (FP): The patient is healthy but the model predicts "diseased"

True Negative (TN): The patient is healthy and the model predicts "healthy"

False Negative (FN): The patient is diseased and the model predicts "healthy"

After obtaining these values, we can compute the accuracy score of the binary classifier as follows:

$$accuracy = rac{TP + TN}{TP + FP + TN + FN}$$

PREDICTED

		Positive	Negative
NAL	Positive	True Positive (TP)	False Negative (FN)
ACT	Negative	False Positive (FP)	True Negative (TN)

Program and Output:

import matplotlib.pyplot as plt

from sklearn.datasets import load breast cancer

dataset=load breast cancer(as frame=True)

X=dataset['data']

y=dataset['target']

from sklearn.model selection import train test split

X train,X test,y train,y test=train test split(X,y,test size=0.25,random state=0)

from sklearn.preprocessing import StandardScaler

ss train=StandardScaler()

X train=ss train.fit transform(X train)

ss test=StandardScaler()

X test=ss test.fit transform(X test)

models={}

Logistic Regression

from sklearn.linear_model import LogisticRegression

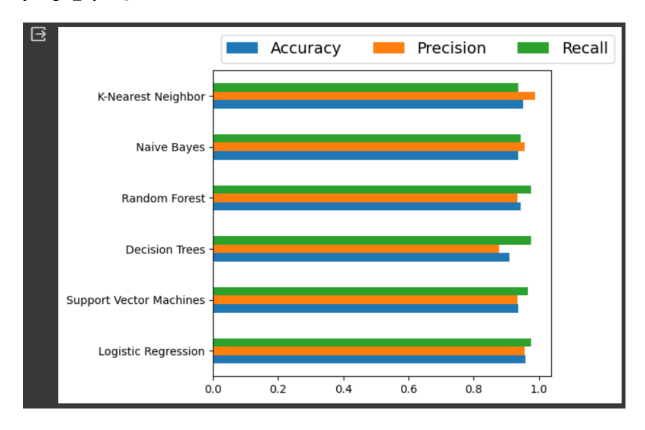
models['Logistic Regression']=LogisticRegression()

Support Vector Machines

```
from sklearn.svm import LinearSVC
models['Support Vector Machines']=LinearSVC()
# Decision Trees
from sklearn.tree import DecisionTreeClassifier
models['Decision Trees']=DecisionTreeClassifier()
# Random Forest
from sklearn.ensemble import RandomForestClassifier
models['Random Forest']=RandomForestClassifier()
# Naive Bayes
from sklearn.naive bayes import GaussianNB
models['Naive Bayes']=GaussianNB()
# K-Nearest Neighbors
from sklearn.neighbors import KNeighborsClassifier
models['K-Nearest Neighbor']=KNeighborsClassifier()
from sklearn.metrics import accuracy score, precision score, recall score
accuracy, precision, recall={},{},{}
for key in models.keys():
 models[key].fit(X train,y train)
 predictions=models[key].predict(X test)
 accuracy[key]=accuracy score(predictions,y test)
 precision[key]=precision score(predictions,y test)
 recall[key]=recall score(predictions,y test)
import pandas as pd
df model=pd.DataFrame(index=models.keys(),columns=['Accuracy','Precision','Recall'])
df model['Accuracy']=accuracy.values()
df model['Precision']=precision.values()
df model['Recall']=recall.values()
df model
```

€		Accuracy	Precision	Recall	
	Logistic Regression	0.958042	0.955556	0.977273	11.
	Support Vector Machines	0.937063	0.933333	0.965517	1
	Decision Trees	0.909091	0.877778	0.975309	
	Random Forest	0.944056	0.933333	0.976744	
	Naive Bayes	0.937063	0.955556	0.945055	
	K-Nearest Neighbor	0.951049	0.988889	0.936842	

```
ax=df_model.plot.barh()
ax.legend(
    ncol=len(models.keys()),
    bbox_to_anchor=(0,1),
    loc="lower left",
    prop={'size':14}
)
plt.tight_layout()
```



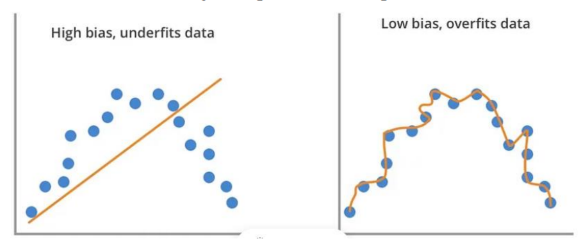
```
from sklearn.metrics import confusion_matrix
cm=confusion_matrix(y_test,predictions)
TN,FP,FN,TP=confusion_matrix(y_test,predictions).ravel()
print("True Positive(TP):",TP)
print("False Positive(FP):",FP)
print("True Negative(TN):",TN)
print("False Negative(FN):",FN)
accuracy=(TP+TN)/(TP+FP+TN+FN)
print("Accuracy of the binary classifier = {:0.3f}".format(accuracy))
```

```
True Positive(TP): 89
False Positive(FP): 6
True Negative(TN): 47
False Negative(FN): 1
Accuracy of the binary classifier = 0.951
```

<u>Week-7:</u> Develop a program for Bias, Variance, Remove duplicates, Cross Validation <u>Aim:</u> To develop a program for Bias, Variance, Remove duplicates, Cross Validation **Description:**

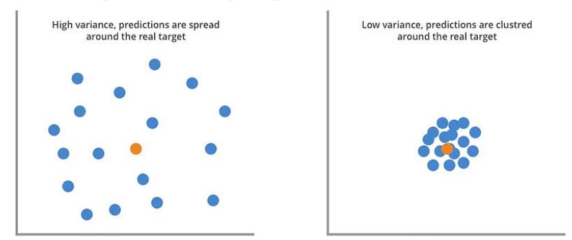
Bias

Bias is about the ability to capture the true patterns in the dataset.



Variance

Variance captures the range of predictions for each data record.



Cross Validation: Cross validation is a technique used in machine learning to evaluate the performance of a model on unseen data. It involves dividing the available data into multiple folds or subsets, using one of these folds as a validation set, and training the model on the remaining folds. This process is repeated multiple times, each time using a different fold as the validation set. Finally, the results from each validation step are averaged to produce a more robust estimate of the model's performance.

Program:

import pandas as pd import numpy as np from sklearn.model_selection import train_test_split, cross_val_score from sklearn.linear_model import LogisticRegression from sklearn.preprocessing import LabelEncoder

```
iris data = pd.read csv("https://raw.githubusercontent.com/uiuc-cse/data-fa14/gh-
pages/data/iris.csv")
print("Original dataset:")
print(iris data.head())
# Remove duplicates
iris data no duplicates = iris data.drop duplicates()
# Split dataset into features and target variable
X = iris data no duplicates.drop(columns=['species'])
y = iris data no duplicates['species']
# Convert categorical labels into numerical values
label encoder = LabelEncoder()
y = label encoder.fit transform(y)
X train, X test, y train, y test = train test split(X, y, test_size=0.2, random_state=42)
model = LogisticRegression(max iter=1000)
model.fit(X train, y train)
y pred = model.predict(X test)
# Calculate bias and variance
bias = np.mean((y test - y pred) ** 2)
variance = np.mean(np.var(y pred, axis=0))
print("Bias:", bias)
print("Variance:", variance)
# Cross-validation
scores = cross val score(model, X, y, cv=5, scoring='accuracy')
accuracy cv = scores.mean()
print("Accuracy using cross-validation:", accuracy cv)
```

```
Original dataset:
       sepal length sepal width
                                 petal length petal width species
                5.1
                                           1.4
                                                       0.2 setosa
    0
                             3.5
                4.9
                                           1.4
                                                       0.2 setosa
    1
                             3.0
    2
                4.7
                                                       0.2 setosa
                             3.2
                                           1.3
                4.6
                             3.1
                                           1.5
                                                       0.2 setosa
                5.0
                                           1.4
                                                       0.2 setosa
    Bias: 0.0666666666666667
    Variance: 0.662222222222225
    Accuracy using cross-validation: 0.9590804597701149
```

Week-8: Write a program to implement One-hot Encoding.

<u>Aim:</u> To write a program to implement One-hot Encoding.

Description: One-hot encoding is a technique in machine learning that turns categorical data, like colors (red, green, blue), into numerical data for machines to understand. It creates new binary columns for each category, with a 1 marking the presence of that category and 0s elsewhere. This allows machine learning algorithms to process the information in categorical data without misinterpreting any order between the categories. The advantages of using one hot encoding include:

- It allows the use of categorical variables in models that require numerical input.
- It can improve model performance by providing more information to the model about the categorical variable.
- It can help to avoid the problem of ordinality, which can occur when a categorical variable has a natural ordering (e.g. "small", "medium", "large").

Program:

```
import pandas as pd
from sklearn.preprocessing import OneHotEncoder
data = {'Employee id': [10, 20, 15, 25, 30],
     'Gender': ['M', 'F', 'F', 'M', 'F'],
    'Remarks': ['Good', 'Nice', 'Good', 'Great', 'Nice'],
df = pd.DataFrame(data)
print(f"Employee data : \n{df}")
#Here we extract the columns with object datatype as they are the categorical columns
categorical columns = df.select dtypes(include=['object']).columns.tolist()
encoder = OneHotEncoder(sparse output=False)
# Apply one-hot encoding to the categorical columns
one hot encoded = encoder.fit transform(df[categorical columns])
one hot df=pd.DataFrame(one hot encoded,
                      columns=encoder.get feature names out(categorical columns))
df encoded = pd.concat([df, one hot df], axis=1)
df encoded = df encoded.drop(categorical columns, axis=1)
print(f'Encoded Employee data : \n{df encoded}")
```

```
⊣
    Employee data:
        Employee id Gender Remarks
                 10
                         М
                 20
                               Nice
    2
                 15
                               Good
                 25
                         М
                              Great
    4
                 30
                               Nice
    Encoded Employee data:
        Employee id Gender F Gender M Remarks Good Remarks Great
                                                                         Remarks Nice
    0
                 10
                          0.0
                                     1.0
                                                    1.0
                                                                    0.0
                 20
                           1.0
                                     0.0
                                                    0.0
                                                                    0.0
                                                                                   1.0
    2
                 15
                           1.0
                                     0.0
                                                    1.0
                                                                    0.0
                                                                                   0.0
                 25
                           0.0
                                     1.0
                                                    0.0
                                                                    1.0
                                                                                   0.0
                 30
                                     0.0
                                                    0.0
                           1.0
                                                                    0.0
                                                                                   1.0
```

Week-9: Write a program to implement Categorical Encoding.

Aim: To write a program to implement Categorical Encoding.

Description:

A combination of numerical as well as categorical variables. A machine can only understand the numbers. It cannot understand the text.

Categorical Encoding: Categorical Encoding refers to the process of converting categorical (or qualitative) data into a numerical format that machine learning algorithms can understand. Categorical data represents categories or groups and does not have a natural numerical representation. In machine learning, it's common to encounter datasets with categorical features such as colors, shapes, cities, or labels.

Label Encoding: Label Encoding is a popular encoding technique for handling categorical variables. In this technique, each label is assigned a unique integer based on alphabetical order.

Program:

```
import pandas as pd
from sklearn.preprocessing import LabelEncoder
data = {
  'Color': ['Red', 'Blue', 'Green', 'Red', 'Green'],
  'Size': ['Small', 'Large', 'Medium', 'Medium', 'Small'],
  'Shape': ['Circle', 'Square', 'Triangle', 'Circle', 'Square'],
  'Label': ['A', 'B', 'C', 'A', 'B']
df = pd.DataFrame(data)
print("Original dataset:")
print(df)
label encoder = LabelEncoder()
df encoded = df.copy()
for col in df.columns:
  if df[col].dtype == 'object':
     df encoded[col] = label encoder.fit transform(df[col])
print("\nAfter Label Encoding:")
print(df encoded)
```

∃	Or	iginal	datase	t:		
_		Color	Siz	e s	hape I	_abel
	0	Red	Smal	l Ci	rcle	Α
	1	Blue	Larg	e Sq	uare	В
	2	Green	Mediu	m Tria	ngle	C
	3	Red	Mediu	m Ci	rcle	Α
	4	Green	Smal	1 Sq	uare	В
	Af	ter Lab	el Enc	oding:		
		Color	Size	Shape	Labe]	L
	0	2	2	0	6	9
	1	0	0	1	1	L
	2	1	1	2	2	2
	3	2	1	0	6)
	4	1	2	1	1	l _

<u>Week-10:</u> Build an Artificial Neural Network by implementing the Back propagation algorithm and test the same using appropriate data sets.

<u>Aim:</u> To build an Artificial Neural Network by implementing the Back propagation algorithm and test the same using appropriate data sets.

<u>Description:</u> Backpropagation is an iterative algorithm, that helps to minimize the cost function by determining which weights and biases should be adjusted. During every epoch, the model learns by adapting the weights and biases to minimize the loss by moving down toward the gradient of the error. Thus, it involves the two most popular optimization algorithms, such as gradient descent or stochastic gradient descent.

Program:

```
import numpy as np
X = \text{np.array}(([2, 9], [1, 5], [3, 6]), \text{dtype=float})
y = np.array(([92], [86], [89]), dtype=float)
X = X/np.amax(X,axis=0)
y = y/100
def sigmoid (x):
                      return 1/(1 + np.exp(-x))
def derivatives sigmoid(x): return x * (1 - x)
epoch=5000
1r=0.1
input layer neurons = 2
hiddenlayer neurons = 3
output neurons = 1
wh=np.random.uniform(size=(inputlayer neurons,hiddenlayer neurons))
bh=np.random.uniform(size=(1,hiddenlayer neurons))
wout=np.random.uniform(size=(hiddenlayer neurons,output neurons))
bout=np.random.uniform(size=(1,output neurons))
for i in range(epoch):
 hinp1=np.dot(X,wh);hinp=hinp1 + bh;hlayer act = sigmoid(hinp);
 outinp1=np.dot(hlayer act,wout);outinp= outinp1+ bout;output = sigmoid(outinp);
 EO = y-output;outgrad = derivatives sigmoid(output);d output = EO* outgrad;
 EH = d output.dot(wout.T); hiddengrad = derivatives sigmoid(hlayer act);
 d hiddenlayer = EH * hiddengrad; wout += hlayer act. T.dot(d output) *lr;
 wh += X.T.dot(d hiddenlayer) *lr
print("Input: \n'' + str(X))
print("Actual Output: \n'' + str(y))
print("Predicted Output: \n" ,output)
```

```
☐ Input:

[[0.66666667 1. ]

[0.33333333 0.5555556]

[1. 0.66666667]]

Actual Output:

[[0.92]

[0.86]

[0.89]]

Predicted Output:

[[0.89473707]

[0.87952092]

[0.89547986]]
```

Week-11: Write a program to implement k-Nearest Neighbor algorithm to classify the iris data set. Print both correct and wrong predictions.

<u>Aim:</u> To write a program to implement k-Nearest Neighbor algorithm to classify the iris data set. Print both correct and wrong predictions.

Description: KNN is one of the most basic yet essential classification algorithms in machine learning. It belongs to the supervised learning domain and finds intense application in pattern recognition, data mining, and intrusion detection. It is widely disposable in real-life scenarios since it is non-parametric, meaning it does not make any underlying assumptions about the distribution of data (as opposed to other algorithms such as GMM, which assume a Gaussian distribution of the given data). We are given some prior data (also called training data), which classifies coordinates into groups identified by an attribute.

Program:

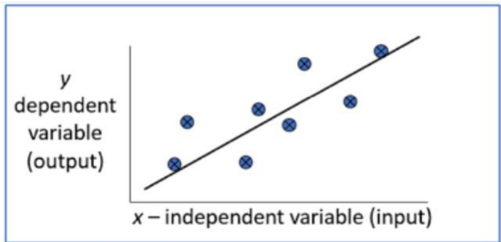
```
from sklearn.model selection import train test split
from sklearn.neighbors import KNeighborsClassifier
from sklearn import datasets
iris=datasets.load iris()
x train, x test, y train, y test = train test split(iris.data,iris.target,test size=0.1)
for i in range(len(iris.target names)):
 print("Label", i, "-",str(iris.target names[i]))
classifier = KNeighborsClassifier(n neighbors=2)
classifier.fit(x train, y train)
y pred=classifier.predict(x test)
print("Results of Classification using K-nn with K=1")
for r in range(0, len(x test)):
 print(" Sample:", str(x test[r]), "
                                           Actual-label:", str(y test[r])," Predicted-label:",
str(y pred[r]))
 print("Classification Accuracy:", classifier.score(x test,y test))
```

```
📑 Label 0 - setosa
   Label 1 - versicolor
Label 2 - virginica
   Results of Classification using K-nn with K=1
    Sample: [7.7 2.6 6.9 2.3] Actual-label: 2
                                          Predicted-label: 2
   Classification Accuracy: 0.8666666666666666667
Sample: [4.8 3.1 1.6 0.2] Actual-label: 0
                                          Predicted-label: 0
   Predicted-label: 0
   Classification Accuracy: 0.866666666666667
    Sample: [5.2 3.4 1.4 0.2] Actual-label: 0
                                         Predicted-label: 0
   Predicted-label: 2
   Predicted-label: 1
   Classification Accuracy : 0.8666666666666667
    Sample: [5.7 2.9 4.2 1.3] Actual-label: 1
                                          Predicted-label: 1
   Predicted-label: 1
   Predicted-label: 2
   Classification Accuracy: 0.86666666666666667
Sample: [6. 2.7 5.1 1.6] Actual-label: 1
                                          Predicted-label: 2
   Predicted-label: 1
   Classification Accuracy : 0.8666666666666667
    Sample: [5. 3.5 1.3 0.3]
                                         Predicted-label: 0
   Classification Accuracy : 0.8666666666666667
   Sample: [6. 2.2 5. 1.5] Actual-label: 2
Classification Accuracy : 0.8666666666666667
                                          Predicted-label: 1
    Sample: [6.3 2.7 4.9 1.8] Actual-label: 2 Predicted-label: 2
   Predicted-label: 1
   Classification Accuracy : 0.8666666666666667
```

Week-12: Implement the non-parametric Locally Weighted Regression algorithm in order to fit data points. Select appropriate data set for your experiment and draw graphs.

<u>Aim:</u> Implement the non-parametric Locally Weighted Regression algorithm in order to fit data points. Select appropriate data set for your experiment and draw graphs.

<u>Description:</u> LWLR manifests as a non-parametric regression algorithm that discerns the connection between a dependent variable and several independent variables. LWLR functions on the premise that the association between the dependent and independent variables adheres to linearity; however, this relationship is allowed to exhibit variability across distinct sections within the dataset. This is achieved by employing an individual linear regression model for each prediction, employing a weighted least squares technique.

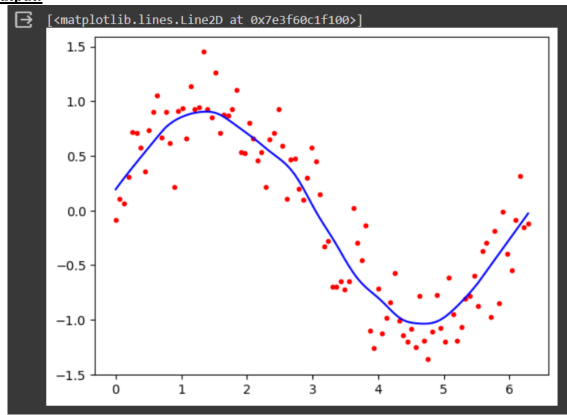


Loess Regression: Loess regression is a nonparametric technique that uses local weighted regression to fit a smooth curve through points in a scatter plot. Loess curves are can reveal trends and cycles in data that might be difficult to model with a parametric curve.

Program:

```
from math import ceil
import numpy as np
from scipy import linalg
def lowess(x, y, f, iterations):
 n = len(x)
 r = int(ceil(f * n))
 h = [np.sort(np.abs(x - x[i]))[r]  for i in range(n)]
 w = np.clip(np.abs((x[:, None] - x[None, :]) / h), 0.0, 1.0)
 w = (1 - w ** 3) ** 3
 yest = np.zeros(n)
 delta = np.ones(n)
 for iteration in range(iterations):
  for i in range(n):
    weights = delta * w[:, i]
    b = np.array([np.sum(weights * y), np.sum(weights * y * x)])
    A = \text{np.array}([[\text{np.sum}(\text{weights}), \text{np.sum}(\text{weights} * x)],[\text{np.sum}(\text{weights} *
np.sum(weights * x * x)]])
```

```
beta = linalg.solve(A, b)
   yest[i] = beta[0] + beta[1] * x[i]
  residuals = y - yest
  s = np.median(np.abs(residuals))
  delta = np.clip(residuals / (6.0 * s), -1, 1)
  delta = (1 - delta ** 2) ** 2
 return yest
import math
import matplotlib.pyplot as plt
n = 100
x = np.linspace(0, 2 * math.pi, n)
y = np.sin(x) + 0.3 * np.random.randn(n)
f = 0.25
iterations=3
yest = lowess(x, y, f, iterations)
plt.plot(x,y,"r.")
plt.plot(x,yest,"b-")
```



Augmented Experiments

Experiment-13: Assuming a set of documents that need to be classified, use the naïve Bayesian Classifier model to perform this task. Built-in Java classes/API can be used to write the program. Calculate the accuracy, precision, and recall for your data set.

Aim: Assuming a set of documents that need to be classified, use the naïve Bayesian Classifier model to perform this task. Built-in Java classes/API can be used to write the program. Calculate the accuracy, precision, and recall for your data set.

Program:

```
from sklearn.datasets import fetch_20newsgroups
from sklearn.metrics import confusion matrix
from sklearn.metrics import classification report
categories = ['alt.atheism', 'soc.religion.christian', 'comp.graphics', 'sci.med']
twenty train = fetch 20newsgroups (subset='train', categories=categories, shuffle=True)
twenty test = fetch 20newsgroups (subset='test', categories=categories, shuffle=True)
from sklearn.feature extraction.text import CountVectorizer
count vect = CountVectorizer()
X train tf = count vect.fit transform(twenty train.data)
from sklearn.feature extraction.text import TfidfTransformer
tfidf_transformer = TfidfTransformer()
X train tfidf = tfidf transformer.fit transform(X train tf)
X train tfidf.shape
from sklearn.naive bayes import MultinomialNB
from sklearn.metrics import accuracy score
from sklearn import metrics
mod = MultinomialNB()
mod.fit(X train tfidf, twenty train.target)
X test tf = count vect.transform(twenty test.data)
X test tfidf = tfidf transformer.transform(X test tf)
predicted = mod.predict(X test tfidf)
print("Accuracy:", accuracy score(twenty test.target, predicted))
print(classification report(twenty test.target, predicted,
target names=twenty test.target names))
```

Output:

F	Accuracy: 0.83488681757	65646			
		precision	recall	f1-score	support
	alt.atheism	0.97	0.60	0.74	319
	comp.graphics	0.96	0.89	0.92	389
	sci.med	0.97	0.81	0.88	396
	soc.religion.christian	0.65	0.99	0.78	398
	accuracy			0.83	1502
	macro avg	0.89	0.82	0.83	1502
	weighted avg	0.88	0.83	0.84	1502
	confusion matrix is				
	[[192 2 6 119]				
	[2 347 4 36]				
	[2 11 322 61]				
	[2 2 1 393]]				

print("confusion matrix is \n", metrics.confusion matrix(twenty test.target, predicted))

<u>Experiment-14:</u> Apply EM algorithm to cluster a Heart Disease Data Set. Use the same data set for clustering using k-Means algorithm. Compare the results of these two algorithms and comment on the quality of clustering. You can add Java/Python ML library classes/API in the program.

<u>Aim:</u> Apply EM algorithm to cluster a Heart Disease Data Set. Use the same data set for clustering using k-Means algorithm. Compare the results of these two algorithms and comment on the quality of clustering. You can add Java/Python ML library classes/API in the program.

Program:

```
from sklearn.cluster import KMeans
from sklearn import preprocessing
from sklearn.mixture import GaussianMixture
from sklearn.datasets import load iris
import sklearn.metrics as sm
import pandas as pd
import numpy as np
import matplotlib.pyplot as plt
dataset=load iris()
X=pd.DataFrame (dataset.data)
X.columns=['Sepal Length', 'Sepal width', 'Petal Length', 'Petal width']
y=pd.DataFrame(dataset.target)
y.columns=['Targets']
plt.figure(figsize=(14,7))
colormap=np.array(['red', 'lime', 'black'])
plt.subplot(1,3,1)
plt.scatter(X.Petal Length,X.Petal width,c=colormap[y.Targets],s=40)
plt.title('Real')
plt.subplot(1,3,2)
model=KMeans(n clusters=3)
model.fit(X)
predY=np.choose(model.labels ,[0,1,2]).astype(np.int64)
plt.scatter(X.Petal Length, X. Petal width, c=colormap[predY], s=40)
plt.title('KMeans')
scaler=preprocessing.StandardScaler()
scaler.fit(X)
xsa=scaler.transform(X)
xs=pd.DataFrame(xsa,columns=X.columns)
gmm=GaussianMixture(n components=3)
gmm.fit(xs)
y cluster gmm=gmm.predict(xs)
plt.subplot(1,3,3)
plt.scatter(X.Petal Length, X.Petal width, c=colormap[y cluster gmm],s=40)
plt.title('GMM Classification')
```

