Ex no: 1	Perform Prediction using Regression Algorithm
Date:	

To write a python programming using linear regression algorithm for prediction Application.

# Algorithm:

Step 1: Load the dataset

Step 2: Split dataset int training set and test set.

Step 3: Fit simple linear regression model

Step 4: Finding there is any correlation between 2 variables

Step 5: Finding the best fit line for dataset.

Step 6: Dependent variable is changing into independent variable.

Step 7: Predict the test set.

Step 8: Visualizing the test set.

Step 9: Make new predictions

# **Implementation:**

import numpy as np

import pandas as pd

import matplotlib.pyplot as plt

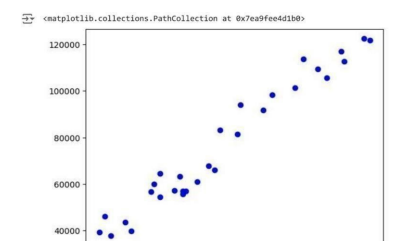
dataset=pd.read csv('Salary Data.csv')

dataset.head()

₹	Yea	rsExperience	Salary
	0	1.1	39343.0
	1	1.3	46205.0
	2	1.5	37731.0
	3	2.0	43525.0
print	4 (dataset)	2.2	39891.0
datas	et.tail()		

```
dataset.shape
  dataset.info()
                           Non-Null Count Dtype
         Column
         YearsExperience 30 non-null
                                           float64
                          30 non-null float64
     1 Salary
    dtypes: float64(2)
    memory usage: 608.0 bytes
  dataset.describe()
    ₹
                YearsExperience
                                       Salary
                      30.000000
                                    30.000000
         count
          mean
                       5.313333
                                 76003.000000
          std
                       2.837888
                                 27414.429785
                       1.100000
                                 37731.000000
          min
          25%
                       3.200000
                                  56720.750000
          50%
                       4.700000
                                 65237.000000
          75%
                       7.700000 100544.750000
          max
                      10.500000 122391.000000
  dataset.size
  dataset.isnull().sum()
    ₹
                             0
          YearsExperience
                Salary
                             0
         dtype: int64
 plt.scatter(dataset['YearsExperience'],dataset['Salary'],color='blue')
  plt.scatter(dataset['YearsExperience'],dataset['Salary'],color='blue')
  plt.title('Comparsion chart')
 plt.xlabel('Experience of year')
  plt.ylabel('Salary')
  plt.show()
  from sklearn.model selection import train test split
  from sklearn.linear model import LinearRegression
  from sklearn.metrics import mean squared error,r2 score
```

x=dataset[['YearsExperience']]
y=dataset['Salary']



 $x\_train,x\_test,y\_train,y\_test=train\_test\_split(x,y,test\_size=0.2,random\_state=42)$ 

model = Linear Regression()

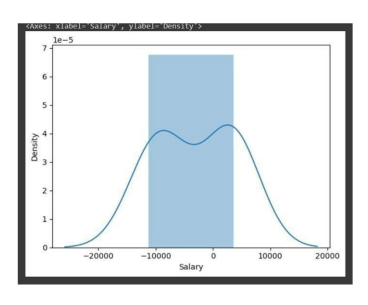
model.fit(x\_train,y\_train)

LinearRegression()

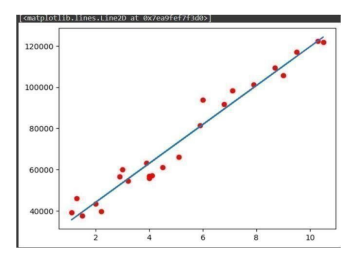
predictions = model.predict(x test)

import seaborn as sns

sns.distplot(predictions-y\_test)



plt.scatter(x\_train, y\_train, color='red')
plt.plot(x\_train, model.predict(x\_train))



# **Result:**

Thus, the implementation of python programming using linear regression algorithm for prediction application has been completed successfully

Ex no: 2	Data Classification using Decision Trees
Date:	Duta Chassification using Decision 11ees

To write a python programming using data classification using tree for car safety application.

# Algorithm:

- Step 1: Begin the tree with the root node, which contains the complete dataset.
- Step 2: Find the best attribute in the dataset using Attribute Selection Measure (ASM).
- Step 3: Divide the data set into subsets that contains possible values for the best

attributes.which is determined using information gain entrophy & gain of the attribute.

- Step 4: Generate the decision tree node, which contains the best attribute
- Step 5: Recursively make new decision trees using the subsets of the dataset created in step 3.

Continue this process until a stage is reached where you cannot further classify

the nodes and called the final node as a leaf node.

# **Implementation:**

import numpy as np

import pandas as pd

import matplotlib.pyplot as plt

import seaborn as sns

from sklearn.model\_selection import train\_test\_split

!pip install category\_encoders

import category\_encoders as ce

from sklearn.tree import DecisionTreeClassifier

from sklearn.metrics import accuracy\_score

from sklearn import tree

import graphviz

from sklearn.metrics import confusion matrix

dataset=pd.read csv('car evaluation.csv')

dataset.head()

```
∓*
           vhigh vhigh.1 2 2.1 small low unacc
                    vhigh 2
           vhigh
                                  small med
                                            unacc
                    vhigh 2
                              2
                                  small high
            vhigh
                                            unacc
                    vhigh 2
                              2
            vhigh
                                  med
                                        low
                                            unacc
                    vhigh 2
            vhigh
                                  med med
                                            unacc
                    vhigh 2
                              2
            vhigh
                                  med high
                                            unacc
dataset.info()
  <pr
      RangeIndex: 1727 entries, 0 to 1726
      Data columns (total 7 columns):
                  Non-Null Count Dtype
                  1727 non-null
          vhigh
          vhigh.1 1727 non-null
                  1727 non-null
          2.1
                  1727 non-null
          small
                  1727 non-null
                                object
                  1727 non-null
                                object
          low
                  1727 non-null
          unacc
                                object
      dtypes: object(7)
dataset.tail()
    ∓
              vhigh vhigh.1
                                2 2.1 small low unacc
         1722
                low
                         low 5more more
                                          med med
                                                     good
         1723
                low
                         low 5more more
                                          med high
                                                    vgood
         1724
                low
                             5more
                                           big
                                                low
                                                    unacc
                         ow
                                   more
         1725
                         low
                             5more
                                   more
                                           big med
                                                     good
         1726
                 low
                         low 5more more
                                           bia hiah
                                                    vaood
dataset.isnull().sum()
#renaming columns
col names = ['buying', 'maint', 'doors', 'persons', 'lug boot', 'safety', 'class']
dataset.columns = col names
dataset.describe()
             buying maint doors persons lug_boot safety class
               1727
                                          1727
                                                      1727
       count
                            4
                                 3
                                            3
       unique
                                                  3
        top
               high
                     high
                            3
                                  4
                                          med
                                                med unacc
                          432
                432
                     432
                                  576
                                          576
                                                 576
                                                      1209
X = dataset.drop("class", axis = 1)
y = dataset["class"]
X train, X test, y train, y test = train test split(X, y, test size = 0.3, random state = 42)
X train.shape, X test.shape
   → ((1208, 6), (519, 6))
encoder = ce.OrdinalEncoder(cols = ['buying', 'maint', 'doors', 'persons', 'lug boot', 'safety'])
X train = encoder.fit transform(X train)
```

```
X \text{ test} = \text{encoder.transform}(X \text{ test})
giniclf = DecisionTreeClassifier(criterion = "gini", max depth = 3, random state = 0)
giniclf.fit(X train, y train)
                                 DecisionTreeClassifier
           DecisionTreeClassifier(max_depth=3, random_state=0)
ypred = giniclf.predict(X test)
ypredtrain = giniclf.predict(X train) #accuracy
print('Model accuracy score for test data with criterion gini index: {0:0.4f}'.
format(accuracy score(y test, ypred)))
          Model accuracy for test data: 0.8150
print(print('Model accuracy score for training data with criterion gini index: {0:0.4f}'.
format(accuracy score(y train, ypredtrain))))
print('Training set score: {:.4f}'.format(giniclf.score(X train, y train)))
print('Test set score: {:.4f}'.format(giniclf.score(X test, y test)))
    → Training set score:0.8013
            Test set score:0.8150
plt.figure(figsize = (12.8))
tree.plot tree(giniclf.fit(X train, y train))
tree.plot tree(giniclf.fit(X train, y train))
   Text(0.6666666666666, 0.875, 'x[5] <= 2.5\ngini = 0.456\nsamples = 1208\nvalue = [266, 52, 848, 42]'),

Text(0.5, 0.625, 'x[3] <= 2.5\ngini = 0.581\nsamples = 798\nvalue = [266, 52, 438, 42]'),

Text(0.3333333333333333, 0.375, 'x[0] <= 3.5\ngini = 0.632\nsamples = 547\nvalue = [266, 52, 187, 42]'),

Text(0.1666666666666666, 0.125, 'gini = 0.634\nsamples = 406\nvalue = [216, 52, 96, 42]'),

Text(0.5, 0.125, 'gini = 0.458\nsamples = 141\nvalue = [50, 0, 91, 9]'),

Text(0.666666666666666, 0.375, 'gini = 0.0\nsamples = 251\nvalue = [0, 0, 251, 0]'),

Text(0.8333333333333333, 0.625, 'gini = 0.0\nsamples = 410\nvalue = [0, 0, 410, 0]')]
                                                   x[5] <= 2.5
gini = 0.456
                                                         gini = 0.0
samples = 410
value = [0, 0, 410, 0]
                                  samples = 798
value = [266, 52, 438, 42]
                      x[0] <= 3.5
gini = 0.632
samples = 547
value = [266, 52, 187, 42]
                                               gini = 0.0
samples = 251
value = [0, 0, 251, 0]
                                   gini = 0.458
samples = 141
value = [50, 0, 91, 0]
           value = [216, 52, 96, 42]
newtree = tree.export graphviz(giniclf,out file = None, feature names = X train.columns,
class names = y train, filled = True, rounded = True, special characters = True)
graph = graphviz.Source(newtree)
from sklearn.tree import DecisionTreeClassifier
enclf = DecisionTreeClassifier(criterion = "entropy", max depth = 3, random state = 0)
enclf.fit(X train,y train)
```

```
ypreden = enclf.predict(X test)
ypredten = enclf.predict(X train)
print('Model accuracy for training data: {0:0.4f}'.format(accuracy score(y train, ypredten)))
print('Model accuracy for test data: {0:0.4f}'.format(accuracy score(y test,ypreden)))
print('Training set score:{:.4f}'.format(enclf.score(X train,y train)))
print('Test set score: {:.4f}'.format(enclf.score(X test,y test)))
plt.figure(figsize = (12.8))
tree.plot tree(enclf.fit(X train,y train))
newtreeen = tree.export graphviz(enclf, out file=None, feature names=X train.columns,
class names=y train, filled=True, rounded=True, special characters=True)
graph = graphviz.Source(newtreeen)
cm = confusion matrix(y test,ypreden)
print('Confusion Matrix\n',cm)

→ Confusion Matrix
       [[ 96 0 22 0]
      [ 17 0 0 0]
[ 34 0 327 0]
[ 23 0 0 0]]
```

#### **Result:**

Thus, the implementation of python programming using data classification using tree has been executed successfully.

Ex no: 3	Data Classification using Bayesian learning method for income
Date:	prediction

To write a python program using data classification by Bayesian learning method for income prediction

# Algorithm:

Step 1: Importing all the necessary libraries.

Step 2: Load the dataset.

Step 3: Bayesian learning classifier determines the probability of hypothesis with prior knowledge.

Step 4: Convert the given dataset into frequency tables.

Step 5: Generate likelihood table by finding the probabilities of given features.

Step 6: Apply Baye's theorem to calculate the posterior probability for income predictions.

Step 7: Thus, income prediction is Implemented by Bayesian learning.

# **Implementation:**

from sklearn.model\_selection import train\_test\_split

from sklearn.naive bayes import GaussianNB

from sklearn.metrics import accuracy\_score, classification\_report

from sklearn.datasets import load iris

import numpy as np

import pandas as pd

import matplotlib.pyplot as plt

dataset = pd.read\_csv('heart.csv')

dataset.head(10)

	age	sex	ср	trestbps	chol	fbs	restecg	thalach	exang	oldpeak	slope	ca	thal	target
0	63	1	3	145	233	1	0	150	0	2,3	0	0	1	1
1	37	1	2	130	250	0	1	187	0	3.5	0	0	2	1
2	41	0	1	130	204	0	0	172	0	1.4	2	0	2	1
3	56	1	1	120	236	0	1	178	0	0.8	2	0	2	1
4	57	0	0	120	354	0	1	163	1	0.6	2	0	2	1
5	57	1	0	140	192	0	1	148	0	0.4	1	0	1	1
6	56	0	1	140	294	0	0	153	0	1,3	1	0	2	1
7	44	1	1	120	263	0	1	173	0	0.0	2	0	3	1
8	52	1	2	172	199	1	1	162	0	0.5	2	0	3	1
9	57	1	2	150	168	0	1	174	0	1,6	2	0	2	1

```
dataset.info()
   <class 'pandas.core.frame.DataFrame'>
RangeIndex: 303 entries, 0 to 302
       Data columns (total 14 columns)
                    Non-Null Count Dtype
        # Column
        0 age
                    303 non-null
           cp 303 non-null
trestbps 303 non-null
                    303 non-null
                                  int64
           chol
                    303 non-null
                                  int64
           fbs
                    303 non-null
                                  int64
           restecg
thalach
                    303 non-null
                                  int64
                    303 non-null
                                  int64
           exang
oldpeak
                    303 non-null
                                  int64
                                  float64
                    303 non-null
        10 slope
                    303 non-null
                                  int64
        11 ca
                    303 non-null
                                  int64
           thal
        13 target
                    303 non-null
                                  int64
        dtypes: float64(1), int64(13)
        memory usage: 33.3 KB
X = dataset[['age']]
y = dataset['fbs']
X train, X test, y train, y test = train test split(X, y, test size=0.3, random state=42)
model = GaussianNB()
model.fit(X train, y train)

▼ GaussianNB

        GaussianNB()
y pred = model.predict(X test)
accuracy = accuracy_score(y_test, y_pred)
report = classification report(y test, y pred)
print(f"Accuracy: {accuracy:.2f}")
print("\nClassification Report:\n", report)
   → Accuracy: 0.80
        Classification Report:
                                  recall f1-score support
                         0.80
                                  1.00
                                            0.89
                         0.00
                                   0.00
                                                        18
                                            0.00
           accuracy
                        0.40
                                0.50
          macro avg
                                            0.45
                                                        91
                       0.64
        weighted avg
                                   0.80
                                            0.71
                                                        91
```

# **Result:**

Thus, the implementation of python program using Bayesian learning for income prediction has been executed successfully

Ex no: 4	Data Classification using Support Vector Machine for Credit Card
Date:	Fraud Detection

To wire a python program using data Classification using Support Vector Machine for Credit Card Fraud Detection.

# Algorithm:

- Step 1: Importing all the necessary Libraries.
- Step 2: Load the dataset from the csv file.
- Step 3: The sum classifier classifies the dataset by linear separable method

to find the best line or decision boundary.

- Step 4: Sum classifier finds the closet point of the lines from the different classes.
- Step 5: Train the dataset using sum classifier.
- Step 6: Test the dataset.
- Step 7: Thus, credit card fraud detection is implemented by sum.

# **Implementation:**

import numpy as np

import pandas as pd

import matplotlib.pyplot as plt

from sklearn import datasets

from sklearn.model\_selection import train\_test\_split

from sklearn.preprocessing import StandardScaler

from sklearn.svm import SVC

from sklearn.metrics import accuracy\_score, classification\_report

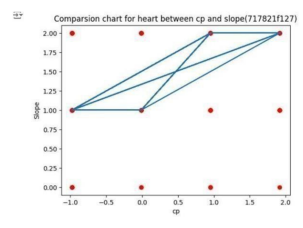
dataset = pd.read\_csv('heart.csv')

	Ŧ		age	sex	ср	trestbps	chol	fbs	restecg	thalach	exang	oldpeak	slope	ca	thal	target
		0	63	1	3	145	233	1	0	150	0	2,3	0	0	1	1
		1	37	1	2	130	250	0	1	187	0	3,5	0	0	2	1
		2	41	0	1	130	204	0	0	172	0	1.4	2	0	2	1
dataset.head()		3	56	1	1	120	236	0	1	178	0	0.8	2	0	2	1
dataset.nead()		4	57	0	0	120	354	0	1	163	1	0.6	2	0	2	1

```
dataset.info()

<class 'pandas.core.frame.DataFrame'>
     RangeIndex: 303 entries, 0 to 302
     Data columns (total 14 columns):
      # Column
                 Non-Null Count Dtype
                  303 non-null
        sex
                  303 non-null
                  303 non-null
                                int64
        CD
         trestbps 303 non-null
         chol
                  303 non-null
                                int64
         fbs
                  303 non-null
                                int64
         restecg
                  303 non-null
         thalach
                 303 non-null
                                int64
        exang
oldpeak
                  303 non-null
                                int64
                  303 non-null
                                float64
      10 slope
                  303 non-null
      11 ca
12 thal
                  303 non-null
                                int64
                  303 non-null
                                int64
      13 target
                 303 non-null
     dtypes: float64(1), int64(13)
X = dataset[['cp']]
y = dataset['slope']
X train, X test, y train, y test = train test split(X, y, test size=0.3, random state=42)
scaler = StandardScaler()
X train = scaler.fit transform(X train)
                   SVC
SVC(kernel='linear', random state=42)
X \text{ test} = \text{scaler.transform}(X \text{ test})
model = SVC(kernel='linear', C=1.0, random state=42)
model.fit(X train, y train)
y pred = model.predict(X test)
accuracy = accuracy score(y test, y pred)
report = classification report(y test, y pred)
print(f"Accuracy: {accuracy:.2f}")
print("\nClassification Report:\n", report)
  Accuracy: 0.51
     Classification Report:
                           recall f1-score support
                  precision
                     0.00
                           0.00
                                    0.00
                                                40
                                     0.51
                     0.33
        macro avg
     weighted avg
def plot decision boundaries(X, y, model):
   h = .02
   x \min_{x} \max = X[:, 0].\min() - 1, X[:, 0].\max() + 1
   y \min_{x \in X} y \max_{x \in X} = X[:, 1].\min() - 1, X[:, 1].\max() + 1
   xx, yy = np.meshgrid(np.arange(x min, x max, h),
```

```
np.arange(y_min, y_max, h))
plt.scatter(X_train, y_train, color='red')
plt.plot(X_train, model.predict(X_train))
plt.title('Comparsion chart cp for heart between and slope(717821f127)')
plt.xlabel('cp')
plt.ylabel('Slope')
plt.show()
```



# **Result:**

Thus ,the implementation of python program using data Classification using Support Vector Machine for Credit Card Fraud Detection has been executed successfully.

Ex no: 5	Implementation of Bagging Ensemble Method
Date:	

To write a python programming for implementation of bagging ensemble method.

#### Algorithm:

Step 1: Importing all the necessary libraries

Step 2: Load the dataset

Step 3: Multiple subsets are created from the original dataset with equal tuples selecting

observation with replacement.

Step 4: A Base model is created on each of these subsets.

Step 5: Each model is learned in parallel with each training set and independent of each other.

Step 6: The final predictions are determined by combining the prediction using voting from all the model.

Step 7: Thus the implementation of bagging method is implemented.

# Implementation:

import numpy as np

import matplotlib.pyplot as plt

from sklearn.datasets import make classification from

sklearn.model selection import train test splitfrom

sklearn.ensemble import BaggingClassifier from

sklearn.tree import DecisionTreeClassifier from

sklearn.metrics import accuracy score

from mlxtend.plotting import plot\_decision\_regions

X, y = make classification(n samples=300, n features=2, n informative=2,n redundant=0,

n clusters per class=1, random state=42)

X train, X test, y train, y test = train test split(X, y, test size=0.3, random state=42)base clf

= DecisionTreeClassifier()

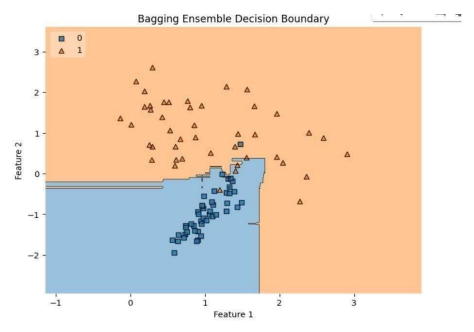
bagging clf = BaggingClassifier(estimator=base clf, n estimators=50,random state=42)

```
bagging_clf.fit(X_train, y_train) y_pred =
bagging_clf.predict(X_test)
accuracy = accuracy_score(y_test, y_pred)
print(f'Accuracy: {accuracy * 100:.2f}%')

Accuracy: 94.44%

plt.figure(figsize=(8, 6))
plot_decision_regions(X_test, y_test, clf=bagging_clf, legend=2)
plt.title("Bagging Ensemble Decision Boundary") plt.xlabel("Feature 1")
plt.ylabel("Feature 2")
plt.show()
```

# **Output:**



# **Result:**

Thus, the implementation of bagging ensemble method has been completed successfully and the Output has been verified.

Ex no: 6	BAGGING, BOOSTING APPLICATIONS USING
Date:	REGRESSION TREES

To write an python program for bagging, boosting applications using regression trees.

#### Algorithm:

**BEGIN** 

- Step 1: Import the libraries of all model predictions by combining them into ensemble predictions.
- Step 2: Load the data and pre-process the data loaded in.
- Step 3: Apply the bagging decision trees for the each training and testing results.
- Step 4: Same as before, apply the boosting algorithm's decision trees for the each training and test results.
- Step 5: Now ensemble the voting process and execute for it's training and test results.
- Step 6: Compare all of the regression trees of bagging, boosting and voting through an model chart.

**END** 

# Implementation:

#### **Bagging:**

```
from sklearn.ensemble import BaggingRegressor

from sklearn.datasets import make_regression

from sklearn.model_selection import train_test_splitfrom

sklearn.metrics import mean_squared_error

X, y = make_regression(n_samples=500, n_features=4, noise=0.3)

X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.2, random_state=42)

base_regressor = DecisionTreeRegressor()

bagging_regressor = BaggingRegressor(base_estimator=base_regressor, n_estimators=50, random_state=42)

bagging_regressor.fit(X_train, y_train) y_pred =

bagging_regressor.predict(X_test) mse =

mean_squared_error(y_test, y_pred)

print(f'Bagging Regressor MSE: {mse:.4f}'')
```

# **Output:**



# **Boosting:**

From sklearn.ensemble import AdaBoostRegressor base regressor =

DecisionTreeRegressor(max depth=4)

boosting regressor = AdaBoostRegressor(base estimator=base regressor, n estimators=50,

random\_state=42)

boosting regressor.fit(X train, y train) y pred boost =

boosting regressor.predict(X test)

mse boost = mean squared error(y test, y pred boost)

print(f"AdaBoost Regressor MSE: {mse boost:.4f}")

#### **Output:**



AdaBoost Regressor MSE: 16583.7937

#### **Result:**

Thus, to write a python program for bagging, boosting applications using regression tree has been verified and executed successfully.

Ex no: 7	Data and Text Classification Using Neural Networks
Date:	

To write an python program for Data and Text Classification Using Neural Networks.

#### Algorithm:

**BEGIN** 

Step 1:Importing Necessary Libraries

Step 2: Prepare a small synthetic dataset consisting of text samples and their corresponding sentiment labels (positive/negative).

Step 3: Split the dataset into training and testing subsets using train\_test\_split.

Step 4: Compile the model

Step 5: Train the model on the training data with specified epochs and batch size,

while validating on a portion of the training set.

Step 6: Evaluate the model's performance on the test set and print the test accuracy.

Step 7: Print the predicted sentiment for each new text sample based on the model's output.

**END** 

#### **Implementation:**

pip install tensorflow

# Import necessary libraries

import numpy as np

import pandas as pd

from sklearn.model\_selection import train\_test\_splitfrom

sklearn.preprocessing import LabelEncoder

# Corrected import statements

from tensorflow.keras.preprocessing.text import Tokenizer

from tensorflow.keras.preprocessing.sequence import pad sequencesfrom

tensorflow.keras.models import Sequential

from tensorflow.keras.layers import Embedding, LSTM, Dense#

Correct import statement

```
from tensorflow.keras.utils import to categorical
# Let's create a small synthetic dataset for illustration.texts =
  "Ilove programming", "Python is great for data science",
  "I hate bugs in the code", "Machine learning is fascinating","I
  enjoy debugging", "Data analysis with Python is fun", "Deep
  learning is the future", "I dislike syntax errors"
]
# Labels (positive: 1, negative: 0)
labels = [1, 1, 0, 1, 1, 1, 1, 0]
# Convert the labels to categorical values for classificationle =
LabelEncoder()
labels=to categorical(le.fit transform(labels))
# Tokenize the text data
max words = 1000 # Maximum number of words in vocabulary
tokenizer = Tokenizer(num words=max words)
tokenizer.fit on texts(texts)
sequences = tokenizer.texts to sequences(texts)
# Pad sequences to ensure equal length for all input data
max_len = 10 # Maximum length of each text sequence X =
pad sequences(sequences, maxlen=max len)
# Split the data into training and test sets
X train, X test, y train, y test = train test split(X, labels, test size=0.2, random state=42) from
tensorflow.keras.layers import GlobalAveragePooling1D
#Build a simple neural network model for text classification model =
Sequential()
model.add(Embedding(input dim=max words, output dim=16, input length=max len))
```

 $model.add(GlobalAveragePooling1D()) \# Flatten \ the \ output \ of \ the \ embedding \ layer$   $model.add(Dense(16, \ activation='relu')) \# \ Hidden \ layer \ with \ ReLU \ activation$   $model.add(Dense(2, \ activation='softmax')) \# \ Output \ layer \ for \ binary \ classification$ 

# Compile the model

model.compile(optimizer='adam', loss='categorical crossentropy', metrics=['accuracy'])

# Train the model

history = model.fit(X train, y train, epochs=10, batch size=4, validation split=0.2, verbose=2)

```
Epoch 1/10
1/1 - 1s - 1s/step - accuracy: 0.5000 - loss: 0.6927 - val accuracy: 1.0000 - val loss: 0.6851
Epoch 2/10
1/1 - 0s - 61ms/step - accuracy: 0.5000 - loss: 0.6912 - val accuracy: 1.0000 - val loss: 0.6853
Epoch 3/10
1/1 - 0s - 58ms/step - accuracy: 0.5000 - loss: 0.6900 - val accuracy: 1.0000 - val loss: 0.6857
Epoch 4/10
1/1 - 0s - 56ms/step - accuracy: 0.7500 - loss: 0.6890 - val accuracy: 1.0000 - val loss: 0.6861
Epoch 5/10
1/1 - 0s - 36ms/step - accuracy: 0.7500 - loss: 0.6881 - val accuracy: 1.0000 - val loss: 0.6864
Epoch 6/10
1/1 - 0s - 40ms/step - accuracy: 0.7500 - loss: 0.6872 - val_accuracy: 1.0000 - val_loss: 0.6869
Epoch 7/10
1/1 - 0s - 33ms/step - accuracy: 1.0000 - loss: 0.6863 - val_accuracy: 1.0000 - val_loss: 0.6873
Epoch 8/10
1/1 - 0s - 34ms/step - accuracy: 1.0000 - loss: 0.6854 - val_accuracy: 1.0000 - val_loss: 0.6878
Epoch 9/10
1/1 - 0s - 58ms/step - accuracy: 1.0000 - loss: 0.6845 - val_accuracy: 1.0000 - val_loss: 0.6882
Epoch 10/10
1/1 - 0s - 36ms/step - accuracy: 1.0000 - loss: 0.6835 - val_accuracy: 1.0000 - val_loss: 0.6881
```

:.4# Evaluate the model on the test set

loss, accuracy = model.evaluate(X\_test, y\_test, verbose=2)
print(f"Test Accuracy: {accuracy f}")

```
1/1 - 0s - 16ms/step - accuracy: 0.0000e+00 - loss: 0.6975
Test Accuracy: 0.0000
```

# Predict on new data

new\_texts = ["I love learning new things", "Syntax errors are frustrating"]new\_sequences = tokenizer.texts\_to\_sequences(new\_texts)

new\_X = pad\_sequences(new\_sequences, maxlen=max\_len)

predictions = model.predict(new\_X)

# Output the predictions

for i, text in enumerate(new texts):

print(f"Text: '{text}' - Predicted Sentiment: {'Positive' if np.argmax(predictions[i]) == 1 else 'Negative'}")

```
Text: 'I love learning new things' - Predicted Sentiment: Positive Text: 'Syntax errors are frustrating' - Predicted Sentiment: Positive
```

#### **Result:**

Thus, to write a python program for Data and Text Classification Using Neural Networks has been verified and executed successfully.

Ex. No: 08	
	Data And Text Clustering Using K Means Clustering
Date:	gggg

To write an python program on data and text clustering using k means clustering.

## Algorithm:

Step 1: Applying the k-means clustering algorithm and import the libraries for the execution.

Step 2: Ignore the warnings when importing the dataset and check, preview and view the summary of the loaded dataset.

Step 3: Drop the redundant columns and view the dataset again for explore and drop the desired variables from the set.

Step 4: Declare the feature vector and target variable and convert the categorical variable into integers.

Step 5: Apply the k-means algorithm with two clusters for checking the quality of the dataset. If not, apply the elbow method and apply different clusters.

Step 6: Compare all the cluster's accurate values and find the highest accurate value to conclude.

# **Implementation:**

import pandas as pd import numpy as np import matplotlib.pyplot as plt from sklearn.decomposition import PCA from IPython.display import clear\_output from sklearn.cluster import KMeans

players = pd.read\_csv("players\_22.csv")
players



features = ["overall", "potential", "wage\_eur", "value\_eur", "age"]

players = players.dropna(subset=features)

data = players[features].copy()

#### data

	overall	potential	wage_eur	value_eur	age
0	93	93	320000.0	78000000.0	34
1	92	92	270000.0	119500000.0	32
2	91	91	270000.0	45000000.0	36
3	91	91	270000.0	129000000.0	29
4	91	91	350000.0	125500000.0	30
19234	47	52	1000.0	70000.0	22
19235	47	59	500.0	110000.0	19
19236	47	55	500.0	100000.0	21
19237	47	60	500.0	110000.0	19
19238	47	60	500.0	110000.0	19
19165 ro	ws × 5 co	lumns			

data = ((data- data.min()) / (data.max()- data.min())) \* 9 + 1 data.describe()



#### data.head()

	overall	potential	wage_eur	value_eur	age
0	10.000000	9.608696	9.227468	4.618307	7.000000
1	9.804348	9.413043	7.939914	6.543654	6.333333
2	9.608696	9.217391	7.939914	3.087308	7.666667
3	9.608696	9.217391	7.939914	6.984396	5.333333
4	9.608696	9.217391	10.000000	6.822018	5.666667

```
def random_centroid(data, k):
```

```
centroids = []

for i in range(k):

    centroid = data.apply(lambda x: float(x.sample()))

    centroids.append(centroid)

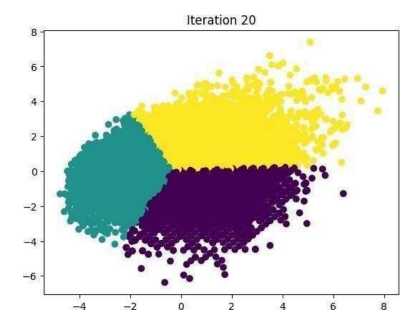
return pd.concat(centroids, axis=1)

centroids = random_centroid(data, 5)

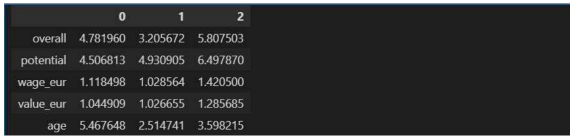
centroids
```

iteration += 1

```
1
    overall 5.500000
                      4.326087
                                  6.282609
                                           3.739130
                                                      2.956522
            5.108696 5.695652 4.913043 4.326087 6.282609
  potential
  wage_eur
            1.000000 1.000000 1.270386 1.090129 1.193133
            1.021620 1.055255 1.050616 1.019300 1.059895
  value eur
       age 2.333333 1.333333 5.000000 4.000000 3.666667
def get labels(data, centroids):
   distances = centroids.apply(lambda x: np.sqrt(((data-x) ** 2).sum(axis=1)))return
   distances.idxmin(axis=1)
labels = get labels(data, centroids)
labels.value counts()
      6585
      6282
      3002
      2634
 Name: count, dtype: int64
def new centroids(data, labels, k):
   return data.groupby(labels).apply(lambda x: np.exp(np.log(x).mean())).T
def plot clusters(data, labels, centroids, iteration):pca
   = PCA(n components=2)
   data 2d = pca.fit transform(data)
   centroids 2d = pca.transform(centroids.T)
   clear output(wait=True) plt.title(fIteration
   {iteration}')
   plt.scatter(x=data 2d[:,0], y=data 2d[:,1], c=labels)
   plt.show()
max iterations = 100
k = 3
centroids = random centroid(data, k)
old centroids = pd.DataFrame()
iteration = 1
while iteration < max iterations and not centroids.equals(old centroids):
   old centroids = centroids
   labels = get labels(data, centroids) centroids =
   new centroids(data, labels, k)
   plot clusters(data, labels, centroids, iteration)
```



# Centroids

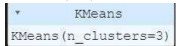


players[labels == 1][["short name"] + features]

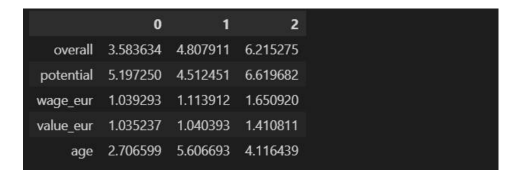
1 2	L .	LL				
	short_name	overall	potential	wage_eur	value_eur	age
7025	Sandeiro Leal	68	68	7000.0	1400000.0	21
8028	Narcisso Mau	67	67	4000.0	1100000.0	21
8029	Botelhinonsa	67	67	4000.0	1100000.0	21
8030	Edenildo Lagoas	67	67	3000.0	1100000.0	21
8040	Dener Rolim	67	67	4000.0	1200000.0	21
9						
19234	Song Defu	47	52	1000.0	70000.0	22
19235	C. Porter	47	59	500.0	110000.0	19
19236	N. Logue	47		500.0	100000.0	21
19237	L. Rudden	47	60	500.0	110000.0	19
19238	E. Lalchhanchhuaha	47	60	500.0	110000.0	19
6209 ro	6209 rows × 6 columns					

kmeans = KMeans(3)

kmeans.fit(data)



centroids = kmeans.cluster\_centers\_
pd.DataFrame(centroids, columns=features).T



# **Result:**

Thus, the implementation of python programming for data and text clustering using Kmeans clustering has been completed and verified successfully.

Ex. No: 09	Data and Text Clustering using Gaussian
Date:	Mixture models

To write a python programming for Data and Text clustering using Gaussian Mixture models.

#### Algorithm:

Step 1: Load the dataset.

Step 2: Split dataset into training set and Test set.

Step 3: Fit simple Gaussian mixture model.

Step4: Initialize the mean, the covariance matrix and the mixing coefficients by some random values.

Step 5: Compute the ck values for all k.

Step6: Again, estimate all the parameters using the current ck values.

Step7: Compute log-likelihood function and put some convergence criterior.

### **Implementation:**

```
import numpy as np
```

import pandas as pd

import matplotlib.pyplot as plt from

pandas import DataFrame

from sklearn.preprocessing import StandardScaler, normalizefrom

sklearn.decomposition import PCA

from sklearn.mixture import GaussianMixture

from sklearn.metrics import silhouette score

from sklearn.model selection import train test splitfrom

sklearn import metrics

```
raw_df = pd.read_csv('dataset.csv')
raw_df = raw_df.drop('CUST_ID', axis = 1)
raw_df.fillna(method ='ffill', inplace = True)
raw_df.head(2)
```

```
        BALANCE
        BALANCE FREQUENCY
        PURCHASES
        ONEOFF_PURCHASES
        INSTALLMENTS_PURCHASES
        CASH_ADVANCE
        PURCHASES_FREQUENCY
        ONEOFF_PURCHASES_FREQUENCY
        PURCHASES_INSTALLMENTS_PURCHASES

        0
        40,900749
        0.818182
        95.4
        0.0
        95.4
        0.000000
        0.166667
        0.0

        1
        3202.467416
        0.909091
        0.0
        0.0
        0.0
        6442.945483
        0.000000
        0.0
```

scaler = StandardScaler()

scaled df = scaler.fit transform(raw df)

normalized\_df = normalize(scaled\_df)

normalized df = pd.DataFrame(normalized df)pca

= PCA(n components = 2)

X principal = pca.fit transform(normalized df)

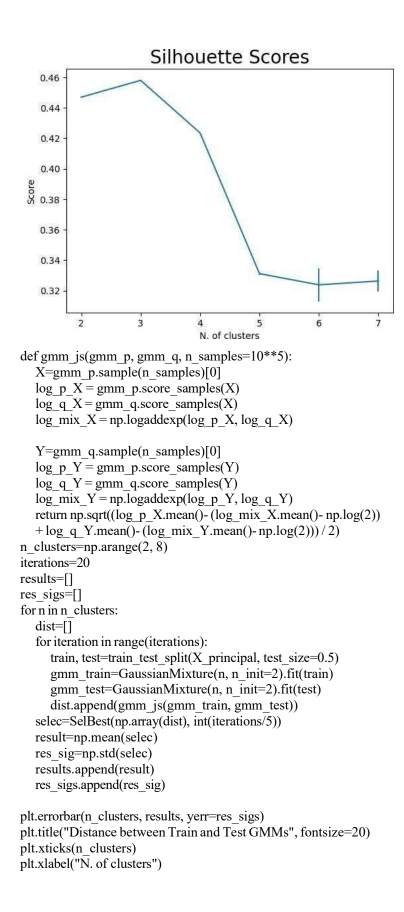
X principal = pd.DataFrame(X principal)

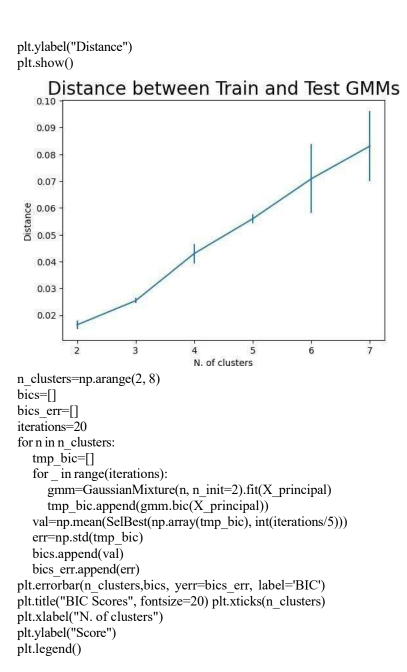
X\_principal.columns = ['P1', 'P2']

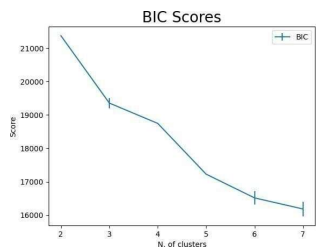
X principal head(2)

A_principai.neac	$A(\Delta)$
P1	P2
0 -0.489949	-0.679976
1 -0.519099	0.544827

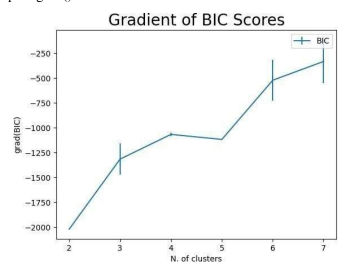
```
gmm=GaussianMixture(n components = 3)
gmm.fit(X principal)
                GaussianMixture
GaussianMixture (n components=3)
plt.scatter(X principal['P1'], X principal['P2'],
c = GaussianMixture(n components = 3).fit predict(X principal), cmap =plt.cm.winter, alpha =0.6)
plt.show()
  1.00
   0.75
   0.50
   0.25
   0.00
 -0.25
 -0.50
 -0.75
           -0.75 -0.50 -0.25
                                                0.50
                                  0.00
                                         0.25
                                                        0.75
                                                               1.00
 def SelBest(arr:list, X:int)->list:
   dx=np.argsort(arr)[:X]
  return arr[dx]
n clusters=np.arange(2, 8)
sils=[]
sils err=[]
iterations=20
for n in n clusters:
  tmp sil=[]
   for in range(iterations):
     gmm=GaussianMixture(n, n init=2).fit(X principal)
     labels=gmm.predict(X principal)
     sil=metrics.silhouette score(X principal, labels, metric='euclidean')
     tmp sil.append(sil)
   val=np.mean(SelBest(np.array(tmp sil), int(iterations/5)))
   err=np.std(tmp_sil)
   sils.append(val)
   sils err.append(err)
plt.errorbar(n clusters, sils, yerr=sils err)
plt.title("Silhouette Scores", fontsize=20)
plt.xticks(n clusters)
plt.xlabel("N. of clusters")
plt.ylabel("Score")
```







plt.errorbar(n\_clusters, np.gradient(bics), yerr=bics\_err, label='BIC') plt.title("Gradient of BIC Scores", fontsize=20) plt.xticks(n\_clusters) plt.xlabel("N. of clusters") plt.ylabel("grad(BIC)") plt.legend()



# **Result:**

Thus ,to write a python program for data and text clustering using Gaussian mixture model has been verified and executed successfully.

Ex. No: 10	
Date:	Dimensionality Reduction Using Image
Dute.	Processing Applications

To write a python programming for Dimensionality reductional algorithms using Image processing Applications.

# Algorithm:

Step 1: Load the dataset.

Step 2: Compute the means of the variables.

Step 3: Calculate the covariance variable and matrix by ordered pairs(xi,yi).

Step4: Compute the curse of dimensionality.

Step 5: Derive new dataset by calculating

#### **Implementation:**

import numpy as np import pandas as pd

import matplotlib.pyplot as plt

from sklearn.model selection import train test splitfrom

sklearn.neural network import MLPClassifier

from sklearn.metrics import accuracy\_score, confusion\_matrixfrom

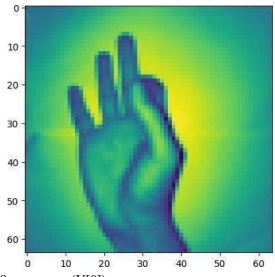
sklearn.decomposition import PCA

X=np.load('X.npy') Y=np.load('Y.npy')

X.shape

# (2062, 64, 64)

plt.imshow(X[0])



9-np.argmax(Y[0])

9

```
\label{eq:continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous
```

```
MLPClassifier
MLPClassifier (alpha=1e-05, hidden_layer_sizes=(20, 20, 20), random_state=1)
y_hat = clf.predict(X_test)
print("accuracy: " + str(accuracy_score(y_test, y_hat)))
```

# accuracy: 0.3473344103392569

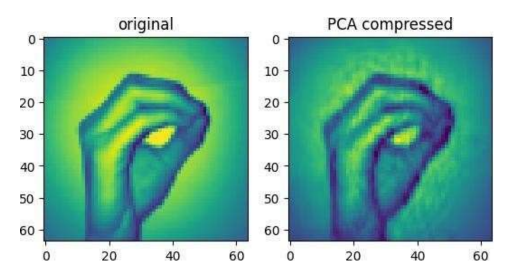
```
pca_dims = PCA()
pca_dims.fit(X_train)
cumsum= np.cumsum(pca_dims.explained_variance_ratio_)d
=np.argmax(cumsum >= 0.95) + 1
d
```

#### 292

```
pca = PCA(n_components=d)
X_reduced = pca.fit_transform(X_train) X_recovered =
pca.inverse_transform(X_reduced) print("reduced shape: " +
str(X_reduced.shape))
print("recovered shape: " + str(X_recovered.shape))
```

# reduced shape: (1443, 292) recovered shape: (1443, 4096)

```
\label{eq:figure} \begin{split} f &= plt.figure() \\ f.add\_subplot(1,2,1) \\ plt.title("original") \\ plt.imshow(X\_train[0].reshape((64,64)))f.add\_subplot(1,2,2) \\ plt.title("PCA compressed") \\ plt.imshow(X\_recovered[0].reshape((64,64)))plt.show(block=True) \end{split}
```



clf\_reduced = MLPClassifier(solver='adam', alpha=1e-5, hidden\_layer\_sizes=(20, 20,20))
clf\_reduced.fit(X\_reduced, y\_train)

```
MLPClassifier
MLPClassifier(alpha=1e-05, hidden layer sizes=(20, 20, 20))
```

X\_test\_reduced = pca.transform(X\_test) y\_hat\_reduced = clf\_reduced.predict(X\_test\_reduced) print("accuracy: " + str(accuracy score(y test, y hat reduced)))

accuracy: 0.630048465266559

#### **Result:**

Thus, the implementation of python programming for Dimensionality reduction algorithms using Image processing Applications has been completed and verified successfully.

Ex. No: 11	
Date:	Implementation of Sampling methods

To write a python programming for Implementation of Sampling methods.

## Algorithm:

Step 1: Import all the libraries.

Step 2: Calculate Setup the model by identifying the dependent variable.

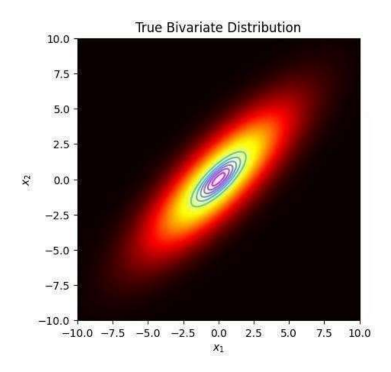
Step 3: Specify the probability distribution for independent variables.

Step 4: Run iterative simulatins by generating enough possible values for independent variables.

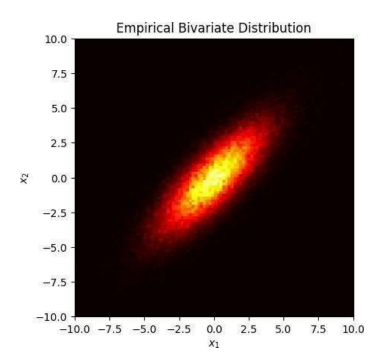
Step 5: Visualize the results in the plot.

## Implementation:

```
%matplotlib inline
from future import print function
import numpy as np
import matplotlib.pyplot as plt
import numpy.linalg as LA
def multivariate normal(X, mu=np.array([[0, 0]]), sig=np.array([[1, 0.8], [0.8, 1]])):
   sqrt det 2pi sig = np.sqrt(2 * np.pi * LA.det(sig))
   sig inv = LA.inv(sig)
  X = X[:, None, :] - mu[None, :, :]
   return np.exp(-np.matmul(np.matmul(X, np.expand dims(sig inv, 0)), (X.transpose(0, 2,
1)))/2)/sqrt_det_2pi_sig
x = np.linspace(-3, 3, 1000)
X = \text{np.array(np.meshgrid}(x, x)).\text{transpose}(1, 2, 0)X =
np.reshape(X, [X.shape[0] * X.shape[1], -1]) z =
multivariate normal(X)
plt.imshow(z.squeeze().reshape([x.shape[0], -1]), extent=[-10, 10, -10, 10], cmap='hot',
origin='lower')
plt.contour(x, x, z.squeeze().reshape([x.shape[0], -1]), cmap='cool')
plt.title('True Bivariate Distribution')
plt.xlabel('$x 1$')
plt.ylabel('$x 2$')
plt.show()
```



```
x0 = [0, 0]
xt = x0
b = 0.8
samples = []
for i in range(100000):
  x1_t = \text{np.random.normal}(b*xt[1], 1-b*b)
  x2_t = np.random.normal(b*x1_t, 1-b*b)xt =
  [x1_t, x2_t]
  samples.append(xt)
burn in = 1000
samples = np.array(samples[burn_in:])
im, x_, y_= np.histogram2d(samples[:, 0], samples[:, 1], bins=100)
plt.imshow(im, extent=[-10, 10, -10, 10], cmap='hot', origin='lower', interpolation='nearest')
plt.title('Empirical Bivariate Distribution')
plt.xlabel('$x_1$')
plt.ylabel('$x 2$')
plt.show()
```



%matplotlib inline

from\_\_future\_\_import print\_function

import numpy as np

import matplotlib.pyplot as plt

P = lambda x: 3 \* np.exp(-x\*x/2) + np.exp(-(x - 4)\*\*2/2)

Z = 10.0261955464

 $x_{vals} = np.linspace(-10, 10, 1000)$ 

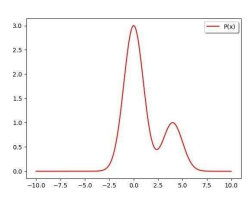
 $y_vals = P(x_vals)$ 

plt.figure(1)

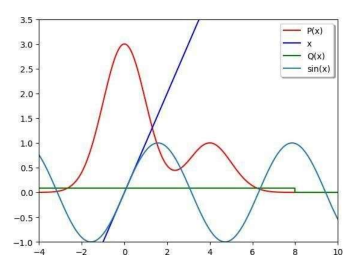
plt.plot(x\_vals, y\_vals, 'r', label='P(x)')

plt.legend(loc='upper right', shadow=True)

plt.show()



```
f\_x = lambda \ x: \ x
g\_x = lambda \ x: \ np.sin(x) \ true\_expected\_fx
= 10.02686647165
true\_expected\_gx = -1.15088010640
a, b = -4, 8
uniform\_prob = 1./(b - a)
plt.figure(2)
plt.plot(x\_vals, y\_vals, 'r', label='P(x)')
plt.plot(x\_vals, f\_x(x\_vals), 'b', label='x')
plt.plot([-10, a, a, b, b, 10], [0, 0, uniform\_prob, uniform\_prob, 0, 0], 'g', label='Q(x)')
plt.plot(x\_vals, np.sin(x\_vals), label='sin(x)')
plt.xlim(-4, 10)
plt.ylim(-1, 3.5)
plt.legend(loc='upper right', shadow=True)
plt.show()
```



expected\_f\_x = 0.

expected $\underline{g}_x = 0$ .

 $n_samples = 100000$ 

den = 0.

for i in range(n samples):

sample = np.random.uniform(a, b)

importance = P(sample) / uniform probden

+= importance

```
expected_f_x += importance * f_x(sample)

expected_g_x += importance * g_x(sample)

expected_f_x /= den

expected_g_x /= den

expected_f_x *= Z

expected_g_x *= Z

print('E[f(x)] = %.5f, Error = %.5f' % (expected_f_x, abs(expected_f_x - true_expected_fx)))

print('E[g(x)] = %.5f, Error = %.5f' % (expected_g_x, abs(expected_g_x - true_expected_gx)))

E[f(x)] = 10.14677, Error = 0.11990

E[g(x)] = -1.16472, Error = 0.01384
```

# **Result:**

Thus, the implementation of python programming for Implementation of sampling methods has been completed and verified successfully.

Ex.No: 12	
Date:	Application of Hidden Markov Model for
	Weather prediction

To write a python programming for Implementing the application of Hidden Markov model for weather prediction.

# Algorithm:

Step 1: Define the state space and observation space.

Step 2: Define the initial state distribution.

Step 3: Define the state transition probabilities and observation likelihoods.

Step 4: Train the model.

Step 5: Decode the most likely sequence of hidden states.

Step 6: Evaluate the model.

## **Implementation**:

```
import numpy as np
P transition = np.array([[0.75, 0.15, 0.10],
                  [0.25, 0.55, 0.20],
                  [0.30, 0.30, 0.40]]
P emission = np.array([0.75, 0.15, 0.65],
                [0.25, 0.85, 0.35]]
P_{\text{init}} = [0.65, 0.20, 0.15]
T=3
hidden states = np.zeros((T_1), dtype=np.int32)
probs = np.zeros((T, 3))
for t in range(T):if
   t == 0:
     probs[t, :] = P init * P transition[1, :]
   else:
      probs[t,:] = np.max(probs[t-1,:, None] * P_transition, axis=0)
   hidden states[t] = np.argmax(probs[t, :])
state names = ['Sunny', 'Rainy', 'Foggy']
forecast = [state names[s] for s in hidden states]
print(forecast)
```

# ['Sunny', 'Sunny', 'Sunny']

```
\begin{split} P\_transition = & \text{np.array}([[0.75, \, 0.15, \, 0.10], \\ & [0.25, \, 0.55, \, 0.20], \\ & [0.30, \, 0.30, \, 0.40]]) \end{split}
```

P emission = np.array([[0.75, 0.15, 0.65],

```
[0.25, 0.85, 0.35],
               [0.0, 0.0, 0.0]
P init = np.array([0.65, 0.20, 0.15])
P hidden init = P transition[1,:]
alpha = np.zeros((3,))
for i in range(3):
   alpha[i] = P emission[i, 0] * P init[i] for
t in range(1, 3):
   alpha = np.dot(alpha, P transition) * P emission[:, t]
P evidence = np.sum(alpha)
posteriors = alpha / P_evidence state_names
= ['Sunny', 'Rainy', 'Foggy'] for i in range(3):
   print("Probability of being in state %s: %.4f" % (state names[i], posteriors[i]))
most likely weather = state names[np.argmax(posteriors)]
print("The most likely weather is %s." % most likely weather)
Probability of being in state Sunny: 0.6812
Probability of being in state Rainy: 0.3188
Probability of being in state Foggy: 0.0000
The most likely weather is Sunny.
E = ["no umbrella", "umbrella", "umbrella", "no umbrella", "umbrella", "no umbrella"]alpha =
np.zeros((3,))
for i in range(3):
   alpha[i] = P emission[i, 0] * P init[i] for
t in range(1, len(E)):
   alpha = np.dot(alpha, P transition) * P emission[:, t % 2]
final state = np.argmax(alpha)
state names = ['Sunny', 'Rainy', 'Foggy']
most likely weather = state names[final state]
print("Final state:", state names[final state])
print("Most likely weather:", most likely weather)
   Final state: Rainy
   Most likely weather: Rainy
P emission = np.array([[0.6, 0.4, 0.0, 0.0],
               [0.0, 0.0, 0.5, 0.5],
               [0.3, 0.3, 0.2, 0.2]
P transition = np.array([[0.7, 0.2, 0.1],
                 [0.2, 0.5, 0.3],
                 [0.3, 0.3, 0.4]]
E = [0, 1, 2, 2, 1, 0]
T = len(E)
trellis = np.zeros((T, 3))
backpointers = np.zeros((T-1, 3), dtype=np.int64)for i
in range(3):
   trellis[0, i] = P emission[i, E[0]] * P transition[i, 0] for t
in range(1, T):
   for i in range(3):
     prob transitions = trellis[t - 1, :] * P transition[:, j]
```

```
trellis[t,j] = P\_emission[j, E[t]] * np.max(prob\_transitions) \\ backpointers[t-1,j] = np.argmax(prob\_transitions) \\ hidden\_states = [np.argmax(trellis[-1])] for \\ i in range(T-2, -1, -1): \\ hidden\_states.append(backpointers[i, hidden\_states[-1]]) \\ hidden\_states.reverse() \\ print("The most likely sequence of hidden states is:", hidden states) \\ \label{eq:print}
```

The most likely sequence of hidden states is: [0, 0, 1, 1, 0, 0]

#### **Result:**

Thus, the implementation of python programming for Implementing the application of Hidden Markov Model for weather prediction has been completed and verified successfully.