### 20MCA241- DATA SCIENCE LAB

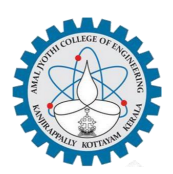
Lab Report Submitted By

#### **JOBIN T J**

**Reg. No.: AJC21MCA-2065** 

In Partial fulfillment for the Award of the Degree Of

## MASTER OF COMPUTER APPLICATIONS (2 Year) (MCA) APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY



## AMAL JYOTHI COLLEGE OF ENGINEERING KANJIRAPPALLY

[Affiliated to APJ Abdul Kalam Technological University, Kerala. Approved by AICTE, Accredited by NAAC with 'A' grade. Koovappally, Kanjirappally, Kottayam, Kerala – 686518]

2022-2023

# DEPARTMENT OF COMPUTER APPLICATIONS AMAL JYOTHI COLLEGE OF ENGINEERING KANJIRAPPALLY



#### **CERTIFICATE**

This is to certify that the Lab report, "20MCA241 DATA SCIENCE LAB" is the bonafide work of JOBIN T J (AJC21MCA-2065) in partial fulfillment of the requirements for the award of the Degree of Master of Computer Applications under APJ Abdul Kalam Technological University during the year 2021-22.

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**External Exam** 

<b>Course Code</b>	Course Name	Syllabus Year	L-T-P-C
20MCA241	Data Science Lab	2020	0-1-3-2

#### **VISION**

To promote an academic and research environment conducive for innovation centric technical education.

#### **MISSION**

- MS1 Provide foundations and advanced technical education in both theoretical and applied Computer Applications in-line with Industry demands.
- MS2 Create highly skilled computer professionals capable of designing and innovating real life solutions.
- MS3 Sustain an academic environment conducive to research and teaching focused to generate upskilled professionals with ethical values.
- MS4 Promote entrepreneurial initiatives and innovations capable of bridging and contributing with sustainable, socially relevant technology solutions.

#### **COURSE OUTCOME**

CO	Outcome	Target
CO1	Use different python packages to perform numerical calculations, statistical computations and data visualization	60
CO2	Use different packages and frameworks to implement regression and classification algorithms.	60
	Use different packages and frameworks to implement text classification using SVM and clustering using k-means	60
CO4	Implement convolutional neural network algorithm using Keras framework.	60
CO5	Implement programs for web data mining and natural language processing using NLTK	60

#### **COURSE END SURVEY**

CO	Survey Question	Answer Format
	To what extend you are able to use different python packages to perform numerical calculations, statistical computations and data visualization?	Excellent/Very Good/Good Satisfactory/Needs improvement
	To what extend you are able to use different packages and frameworks to implement regression and classification algorithms?	Excellent/Very Good/Good Satisfactory/Needs improvement
CO3	To what extend you are able to use different packages and frameworks to implement text classification using SVM and clustering using K-means?	Excellent/Very Good/Good Satisfactory/Needs improvement

CO4	To what extend you are able to implement	Excellent/Very Good/Good
	convolutional neural network algorithm using Keras	Satisfactory/Needs
	framework?	improvement
CO5	To what extend you are able to implement programs for	Excellent/Very Good/Good
	web data mining and natural language processing using	Satisfactory/Needs
	NLTK?	improvement

## **CONTENT**

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3	Data visualization	CO1	25-08-2022	10
4	Matrix operation using Numpy	CO1	11-08-2022	12
5	Program to perform SVD	CO1	11-08-2022	14
6	Implementation of KNN- Classification	CO2	19-09-2022 22-09-2022	15
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#### Aim

Create a student table with columns Roll.no, Name, age, marks using pandas and do the following

- a. select the top 2 rows
- b. filter data based on some condition with mark>80
- c. filter in names first name start with 'N' then remaining.

#### **CO1**

Use different python packages to perform numerical calculations, statistical computations and data visualization

#### **Program and Output**

#### **Output**

	RollNo	name	age	marks
0	S1	Nirmal Fenton	23	20
1	S2	Ryder Storey	56	210

s1[s1['marks']>80]

#### **Output**

	RollNo	name	age	marks
1	S2	Ryder Storey	56	210
2	S3	Bryce Jensen	12	190
3	S4	Nil Bernal	13	222

s1[s1['name'].str.startswith('N')]

#### **Output**

	RollNo	name	age	marks
0	S1	Nirmal Fenton	23	20
3	S4	Nil Bernal	13	222

## Result

#### <u>Aim</u>

Numpy array creation and basic operations, Initialization, array indexing.

#### <u>CO1</u>

Use different python packages to perform numerical calculations, statistical computations and data visualization

#### **Program and Output**

```
import pandas as pd
import numpy as np
print(pd.Series(np.array([1,2,3,4,5,6,7]), index=['a','b','c','d','e','f','g']))
```

#### **Output**

- a 1
- b 2
- c 3
- d 4
- e 5
- f 6
- g 7

dtype: int64

print(pd.Series(np.array([1,2,3,4,5,6,7]), index=['a','b','c','d','e','f','g'])\*2)

#### **Output**

- a 2
- b 4
- c 6
- d 8

```
e 10
f 12
g 14
dtype: int64
print(pd.Series(np.array([1,2,3,4,5,6,7]), index=['a','b','c','d','e','f','g'])**2)
```

- a 1
- b 4
- c 9
- d 16
- e 25
- f 36
- g 49
- dtype: int64

#### Result

#### <u>Aim</u>

Plot a graph by matplotlib library

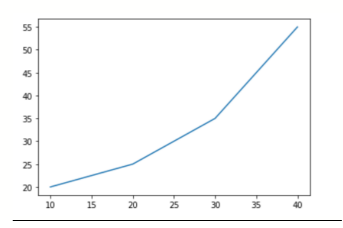
#### <u>CO</u>1

Use different python packages to perform numerical calculations, statistical computations and data visualization

#### **Program and Output**

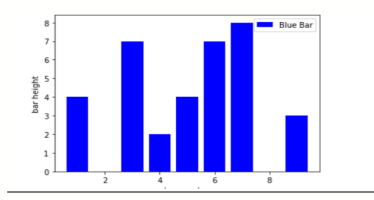
```
import matplotlib.pyplot as plt
# initializing the data
x = [10, 20, 30, 40]
y = [20, 25, 35, 55]
# plotting the data
plt.plot(x, y)
plt.show()
```

#### **Output**



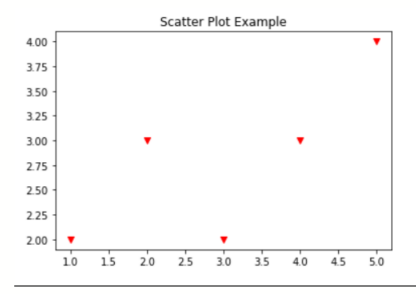
import matplotlib.pyplot as plt

```
x1 = [1, 3, 4, 5, 6, 7, 9]
y1 = [4, 7, 2, 4, 7, 8, 3]
plt.bar(x1, y1, label="Blue Bar", color='b')
plt.plot()
plt.show()
```



import matplotlib.pyplot as plt

#### **Output**



#### **Result**

#### <u>Aim</u>

Perform all matrix operation using python (using numpy)

#### **CO1**

Use different python packages to perform numerical calculations, statistical computations and data visualization

#### **Program and Output**

```
import numpy as np
a = np.array([1, 2, 3]) # Create a rank 1 array
                              # Prints "<class 'numpy.ndarray'>"
print("type: " ,type(a))
print("shape: " ,a.shape)
                                # Prints "(3,)"
print(a[0], a[1], a[2]) # Prints "1 2 3"
                   # Change an element of the array
a[0] = 5
                   # Prints "[5, 2, 3]"
print(a)
b = np.array([[1,2,3],[4,5,6]]) # Create a rank 2 array
print("\n shape of b:",b.shape)
                                            # Prints "(2, 3)"
print(b[0, 0], b[0, 1], b[1, 0]) # Prints "1 2 4"
a = np.zeros((3,3)) # Create an array of all zeros
print("All zeros matrix:\n " ,a)
                                        # Prints "[[ 0. 0.]
b = np.ones((1,2)) # Create an array of all ones
print("\nAll ones matrix:\n " ,b)
                                         # Prints "[[ 1. 1.]]"
d = np.eye(2)
                   # Create a 2x2 identity matrix
print("\n identity matrix: \n",d)
                                        # Prints "[[ 1. 0.]
e = np.random.random((2,2)) # Create an array filled with random values
print("\n random matrix: \n",e)
```

```
type: <class 'numpy.ndarray'>
123
[5 2 3]
shape of b: (2, 3)
124
All zeros matrix:
  [[0. \ 0. \ 0.]
[0. \ 0. \ 0.]
[0. 0. 0.]
All ones matrix:
  [[1. 1.]]
identity matrix:
[[1. 0.]]
[0. 1.]]
random matrix:
[[0.50738093 0.49587583]
[0.85821263\ 0.69582347]]
```

#### Result

#### <u>Aim</u>

Program to Perform SVD (Singular Value Decomposition) in Python

#### **CO1**

Use different python packages to perform numerical calculations, statistical computations and data visualization

#### **Program and Output**

```
from numpy import array
from scipy.linalg import svd
# define a matrix
A = array([[1, 2], [3, 4], [5, 6]])
print("A: \n", A)
# SVD
U, s, VT = svd(A)
print("\nU: \n", U)
print("\ns: \n", s)
print("\nV^T: \n", VT)
```

#### Output

```
A:
[[1 2]
[3 4]
[5 6]]

U:
[[-0.2298477   0.88346102  0.40824829]
[-0.52474482  0.24078249 -0.81649658]
[-0.81964194 -0.40189603  0.40824829]]

s:
[9.52551809  0.51430058]

V^T:
[[-0.61962948 -0.78489445]
[-0.78489445  0.61962948]]
```

#### Result

#### <u>Aim</u>

Program to implement k-NN classification using any standard dataset available in the public domain and find the accuracy of the algorithm.

#### **CO2**

Use different packages and frameworks to implement regression and classification algorithms.

#### **Program and Output**

```
from sklearn.neighbors import KNeighborsClassifier
from sklearn.model_selection import train_test_split
from sklearn.metrics import accuracy_score
import pandas as pd
from sklearn.datasets import load_iris
data = load_iris()
df = pd.DataFrame(data.data, columns=data.feature_names)
df['target'] = data.target
X_train, X_test, Y_train, Y_test = train_test_split(df[data.feature_names], df['target'], random_state=42,t
est size=0.1)
clf = KNeighborsClassifier(n_neighbors = 5)
clf.fit(X_train, Y_train)
y_pred=clf.predict(X_test)
# comparing actual response values (y_test) with predicted response values (y_pred)
from sklearn import metrics
print("KNN model accuracy(in %):", metrics.accuracy_score(Y_test, y_pred)*100)
```

#### **Output**

KNN model accuracy(in %): 100.0

#### Result

#### <u>Aim</u>

Program to implement Naive Bayes Algorithm using any standard dataset available in the public domain and find the accuracy of the algorithm

#### **CO2**

Use different packages and frameworks to implement regression and classification algorithms.

#### **Program and Output**

```
from sklearn.datasets import load_iris

iris = load_iris()

X = iris.data

y = iris.target

from sklearn.model_selection import train_test_split

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

from sklearn.naive_bayes import GaussianNB

gnb = GaussianNB()

gnb.fit(X_train, y_train)

y_pred = gnb.predict(X_test)

from sklearn import metrics

print("Gaussian Naive Bayes model accuracy(in %):", metrics.accuracy_score(y_test, y_pred)*100)
```

#### **Output**

Gaussian Naive Bayes model accuracy(in %): 100.0

#### Result

#### <u>Aim</u>

Program to implement linear and multiple regression techniques using any standard dataset available in the public domain and evaluate its performance.

#### CO<sub>2</sub>

Use different packages and frameworks to implement regression and classification algorithms.

#### **Program and Output**

```
import numpy as np
from sklearn.linear_model import LinearRegression
x = [[0, 1], [5, 1], [15, 2], [25, 5], [35, 11], [45, 15], [55, 34], [60, 35]]
y = [4, 5, 20, 14, 32, 22, 38, 43]
x, y = np.array(x), np.array(y)
model = LinearRegression().fit(x, y)
r_sq = model.score(x, y)
print(f"coefficient of determination: {r_sq}")
print(f"intercept: {model.intercept_}")
print(f"coefficients: {model.coef_}")
y_pred = model.predict(x)
print(f"predicted response:\n{y_pred}")
```

#### **Ouput**

```
coefficient of determination: 0.8615939258756775
intercept: 5.52257927519819
coefficients: [0.44706965 0.25502548]

predicted response:
[5.77760476 8.012953 12.73867497 17.9744479 23.97529728 29.4660957 38.78227633 41.27265006]
```

#### Result

#### <u>Aim</u>

Program to implement decision trees using any standard dataset available in the public domain and find the accuracy of the algorithm.

#### **CO3**

Use different packages and frameworks to implement regression and classification algorithms.

#### **Program and Output**

```
import matplotlib.pyplot as plt
from sklearn.tree import DecisionTreeClassifier
from sklearn.model_selection import train_test_split
from sklearn.metrics import accuracy_score
import pandas as pd
from sklearn.datasets import load_iris
data = load_iris()
df = pd.DataFrame(data.data, columns=data.feature_names)
df['target'] = data.target
X train, X test, Y train, Y test = train test split(df[data.feature names], df['target'], random state=42,t
est size=0.1)
clf = DecisionTreeClassifier()
clf.fit(X_train, Y_train)
y_pred=clf.predict(X_test)
from sklearn import metrics
print("Decision tree model accuracy(in %):", metrics.accuracy_score(Y_test, y_pred)*100)
```

#### **Output**

Decision tree model accuracy(in %): 100.0

#### Result

#### Aim

Program to implement k- means clustering technique using any standard dataset available in the public domain

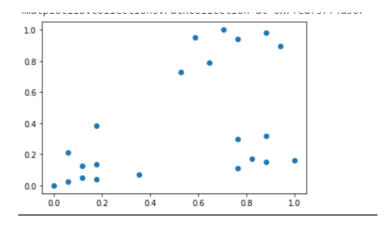
#### **CO3**

Use different packages and frameworks to implement text classification using SVM and clustering using k-means

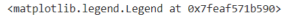
#### **Program and Output**

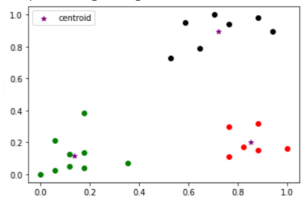
```
from sklearn.cluster import KMeans
import pandas as pd
from matplotlib import pyplot as plt
df = pd.read_csv("income.csv")
plt.scatter(df.Age,df['Income($)'])
```

#### Output



```
km = KMeans(n_clusters=3)
y_predicted = km.fit_predict(df[['Age','Income($)']]) df['cluster']=y_predicted
df1 = df[df.cluster==0] df2 = df[df.cluster==1] df3 = df[df.cluster==2]
plt.scatter(df1.Age,df1['Income($)'],color='green') plt.scatter(df2.Age,df2['Income($)'],color='red')
plt.scatter(df3.Age,df3['Income($)'],color='black')
plt.scatter(km.cluster_centers_[:,0],km.cluster_centers_[:,1],color='purple',marker='*',label='centroid')
plt.legend()
```





#### Result

#### Aim

Implementation of CNN using keras network

#### **CO4**

Implement convolutional neural network algorithm using Keras framework.

#### **Program and Output**

```
import tensorflow as tf
from tensorflow.keras import datasets, layers, models
import matplotlib.pyplot as plt
(train_images, train_labels), (test_images, test_labels) = datasets.cifar10.load_data()
train_images, test_images = train_images / 255.0, test_images / 255.0
class_names = ['airplane', 'automobile', 'bird', 'cat', 'deer',
         'dog', 'frog', 'horse', 'ship', 'truck']
plt.figure(figsize=(10,10))
for i in range(25):
  plt.subplot(5,5,i+1)
  plt.xticks([])
  plt.yticks([])
  plt.grid(False)
  plt.imshow(train_images[i])
  plt.xlabel(class_names[train_labels[i][0]])
plt.show()
```

#### <u>output</u>



```
model = models.Sequential()
model.add(layers.Conv2D(32, (3, 3), activation='relu', input_shape=(32, 32, 3)))
model.add(layers.MaxPooling2D((2, 2)))
model.add(layers.Conv2D(64, (3, 3), activation='relu'))
model.add(layers.MaxPooling2D((2, 2)))
model.add(layers.Conv2D(64, (3, 3), activation='relu'))
model.summary()
model.add(layers.Flatten())
model.add(layers.Dense(64, activation='relu'))
model.add(layers.Dense(10))
model.summary()
```

Model: "sequential"

```
Output Shape
Layer (type)
                                           Param #
conv2d (Conv2D)
                         (None, 30, 30, 32)
                                                896
max_pooling2d (MaxPooling2D (None, 15, 15, 32)
                                                      0
conv2d 1 (Conv2D)
                          (None, 13, 13, 64)
                                                 18496
max_pooling2d_1 (MaxPooling (None, 6, 6, 64)
                                                    0
2D)
conv2d 2 (Conv2D)
                          (None, 4, 4, 64)
                                                36928
                      (None, 1024)
flatten (Flatten)
dense (Dense)
                       (None, 64)
                                           65600
dense_1 (Dense)
                        (None, 10)
                                            650
Total params: 122,570
Trainable params: 122,570
       Non-trainable params: 0
model.compile(optimizer='adam',
        loss=tf.keras.losses.SparseCategoricalCrossentropy(from logits=True),
        metrics=['accuracy'])
history = model.fit(train images, train labels, epochs=5,
            validation_data=(test_images, test_labels))
```

#### **Output**

```
Epoch 1/5
                   =======] - 16s 5ms/step - loss: 1.5253 - accuracy: 0.4442 -
1563/1563 [=========
val loss: 1.2627 - val accuracy: 0.5531
Epoch 2/5
val loss: 1.1056 - val accuracy: 0.6121
Epoch 3/5
val_loss: 0.9735 - val_accuracy: 0.6567
```

#### **Result**

#### Aim

Program to implement scrap of any website

#### **CO5**

Implement programs for web data mining and natural language processing using NLTK

#### **Program and Output**

```
import requests
from bs4 import BeautifulSoup
URL = "http://www.ajce.in"
r = requests.get(URL)
soup = BeautifulSoup(r.content, 'html5lib')
print(soup.prettify())
```

#### **Output**

```
<!DOCTYPE html>
<html lang="en">
<head>
<meta charset="utf-8"/>
<title>
```

Amal Jyothi College of Engineering | B Tech honours, B Tech honours degree in ktu, FIRST ENGINEERING COLLEGE in Kerala to secure NAAC A grade. Engineering Admissions Kerala, KTU, Kerala Engineering Admissions, admissions in engineering, APJ Abdul Kalam Technological University, dual degree mca kerala, integrated MCA kerala, Kerala Technological University, Fiber optics training in Fiber optics training in kottayam, research promoting institution, institution innovation, technology business incubator, IELTS training, GATE coaching, in-house internship, placement training, clean campus, beautiful campus, institution well connected by road, catholic institution, ANFOT, Fiber Training, best infrastructure engineering college kerala, MCA Colleges in Kerala, MCA in Engineering College Kerala, MCA LE College Kerala, Best MCA Course in Kerala, MCA Kerala, KTU MCA, Best College in KTU, Best College under KTU, Best MCA College under KTU, Best MCA College in KTU, highest intake engineering college kerala, top self financing engineering college in kerala, engineering admission, best engineering college kerala, nri girls hostel, top engineering colleges kerala, top 10 engineering colleges kerala, top 10 engineering colleges india, metallurgy, chemical engineering, civil admission kerala, mechanical admission kerala, computer science admission kerala, automobile admission kerala, eee, eee admissions, MCA 2 year, dual degree mca, integrated MCA, MCA best College, best engineering college, best college hostels, best food, top college in kerala, kerala top engineering college, amal jyothi, amal jyothi college of engineering, amal jyothi engineering college, amaljyothi, www.amaljyothi.com, amal jyothi college of engineering kanjirapally, jyothi engineering college, amaliyothi college of engineering, ajce, jyothi college of engineering, jyothi college, B Tech in Automobile Engineering, B Tech in Civil Engineering, B Tech in Chemical Engineering, B Tech in Computer Science & Deck in Electronics & Deck in Electronics & Deck in Electrical

& Electronics Engineering, B Tech in Information Technology, B Tech in Mechanical Engineering, B Tech in Metallurgy, M Tech in Communication Engineering, M Tech in Computer Science & Engineering, M Tech in Energy Systems, M Tech in Structural Engineering & Engineering, M Tech in Machine Design, M Tech in Power Electronics & Engineering, M Tech in Nano Technology, nanotechnology, nano science & Electronics & Engineering, M Tech in Nano Technology, nanotechnology, nanotechnol

```
</title>
 <meta content="width=device-width, initial-scale=1" name="viewport"/>
 <script type="text/javascript">
 <!--
              if (screen.width <= 699) {
              document.location = "https://m.ajce.in";
 </script>
 <!--[if lte IE 8]><script src="assets/js/ie/html5shiv.js"></script><![endif]-->
 <link href="assets/css/main.css" rel="stylesheet"/>
 <!--Bootstrap Stylesheet [ REQUIRED ]-->
 <link href="css/bootstrap.css" rel="stylesheet"/>
 <!--Nifty Stylesheet [ REQUIRED ]-->
 <link href="css/nifty.css" rel="stylesheet"/>
 <!--Animate.css [ OPTIONAL ]-->
 <link href="css/animate.min.css" rel="stylesheet"/>
 k href="ajce.ico" rel="icon" type="image/ico"/>
 <!--[if Ite IE 8]><link rel="stylesheet" href="assets/css/ie8.css" /><![endif]-->
 <!--[if lte IE 9]><link rel="stylesheet" href="assets/css/ie9.css" /><![endif]-->
 k href="../ajce.ico" rel="icon" type="image/ico"/>
 <style>
 .alert-title a{
       border-bottom:0px;
  }
 </style>
</head>
<!--TIPS-->
<!--You may remove all ID or Class names which contain "demo-", they are only used for demonstration.
-->
<body>
 <script>
 setTimeout(function(){
       window.location.href = 'https://ajce.in/home/index.html';
     }, 10000);
 </script>
 <div class="effect aside-float aside-bright mainnav-lg" id="container">
 </div>
 <div id="wrapper">
 <div id="bg">
 </div>
```

```
<div id="overlay">
</div>
<div id="main">
<!-- Header -->
<header id="header">
<img alt="" height="100" src="300x300png.png" style="vertical-align:middle" width="100"/>
```

#### Result

#### <u>Aim</u>

Program for Natural Language Processing which performs n-grams(Using inbuilt functions)

#### **CO5**

Implement programs for web data mining and natural language processing using NLTK

#### **Program and Output**

```
import nltk
from nltk.util import ngrams
text = "this is a very good book to study";
Ngrams = ngrams(sequence=nltk.wordpunct_tokenize(text), n=3)
for grams in Ngrams:
    print(grams)
```

#### **Output**

```
('this', 'is', 'a')
('is', 'a', 'very')
('a', 'very', 'good')
('very', 'good', 'book')
('good', 'book', 'to')
('book', 'to', 'study')
```

#### **Result**

#### Aim

Program for Natural Language Processing which perform parts of speech tagging.

#### **CO5**

Implement programs for web data mining and natural language processing using NLTK

#### **Program and Output**

print("After Token:",tokens\_tag)

```
import nltk
from nltk.tag import DefaultTagger
exptagger = DefaultTagger('NN')
exptagger.tag_sents([['Hi', ','], ['How', 'are', 'you', '?']])
Output
        [[('Hi', 'NN'), (',', 'NN')], [('How', 'NN'), ('are', 'NN'), ('you',
        'NN'), ('?', 'NN')]]
import nltk
from nltk.tag import untag
untag([('Tutorials', 'NN'), ('Point', 'NN')])
Output
        ['Tutorials', 'Point']
sentence = """At eight o'clock on Thursday morning
Arthur didn't feel very good."""
tokens = nltk.word_tokenize(sentence)
tagged = nltk.pos_tag(tokens)
print(tagged)
Output
['At', 'eight', "o'clock", 'on', 'Thursday', 'morning', 'Arthur', 'did', "n't", 'feel', 'very', 'good', '.']
[('At', 'IN'), ('eight', 'CD'), ("o'clock", 'NN'), ('on', 'IN'), ('Thursday',
'NNP'), ('morning', 'NN'), ('Arthur', 'NNP'), ('did', 'VBD'), ("n't", 'RB'),
('feel', 'VB'), ('very', 'RB'), ('good', 'JJ'), ('.', '.')]
text ="learn php from guru99 and make study easy".split()
print("After Split:",text)
tokens_tag = nltk.pos_tag(text)
```

```
After Split: ['learn', 'php', 'from', 'guru99', 'and', 'make', 'study', 'easy']

After Token: [('learn', 'JJ'), ('php', 'NN'), ('from', 'IN'), ('guru99', 'NN'), ('and', 'CC'), ('make', 'VB'), ('study', 'NN'), ('easy', 'JJ')]
```

#### Result

#### Aim:

Data preprocessing with NLTK

- 1. Counting Tags
- 2. Bigrams
- 3. Trigrams
- 4. Stop Words
- 5. Stemming

#### <u>CO5</u>

Implement programs for web data mining and natural language processing using NLTK

#### **Program and Output**

```
!pip install -q wordcloud
import wordcloud
import nltk
nltk.download('stopwords')
nltk.download('averaged_perceptron_tagger')
import pandas as pd
import unicodedata
import numpy as np
import string
1. from collections import Counter
   import nltk
   text = "Guru99 is one of the best sites to learn WEB, SAP, Ethical Hacking and much more online."
   lower_case = text.lower()
   tokens = nltk.word_tokenize(lower_case)
   tags = nltk.pos\_tag(tokens)
   counts = Counter( tag for word, tag in tags)
   print(counts)
```

```
Counter({'NN': 5, ',': 2, 'VBZ': 1, 'CD': 1, 'IN': 1, 'DT': 1, 'JJS': 1, 'NNS': 1, 'TO': 1, 'VB': 1, 'JJ': 1, 'CC':
  1, 'RB': 1, 'JJR': 1, '.': 1})
2. import nltk
   text = "Guru99 is a totally new kind of learning experience."
   Tokens = nltk.word_tokenize(text)
   output = list(nltk.bigrams(Tokens))
   print(output)
   Output
```

```
[('Guru99', 'is', 'a'), ('is', 'a', 'totally'), ('a', 'totally', 'new'), ('totally', 'new', 'kind'), ('new', 'kind', 'of'),
('kind', 'of', 'learning'), ('of', 'learning', 'experience'), ('learning', 'experience', '.')]
```

3. import nltk

```
text = "Guru99 is a totally new kind of learning experience."
Tokens = nltk.word tokenize(text)
output = list(nltk.trigrams(Tokens)) print(output)
```

#### **Output**

```
[('Guru99', 'is', 'a'), ('is', 'a', 'totally'), ('a', 'totally', 'new'), ('totally', 'new', 'kind'), ('new', 'kind', 'of'),
('kind', 'of', 'learning'), ('of', 'learning', 'experience'), ('learning', 'experience', '.')]
```

4. from nltk.corpus import stopwords

```
print(stopwords.words('english'))
en_stopwords = stopwords.words('english')
def remove_stopwords(text):
  result = []
  for token in text:
     if token not in en_stopwords:
       result.append(token)
  return result
text = "this is the only solution of that question".split() remove_stopwords(text)
```

#### Output

['solution', 'question']

5. from nltk.stem import PorterStemmer
 from nltk.tokenize import word\_tokenize
 ps = PorterStemmer()
 sentence = "Programmers program with programming languages"
 words = word\_tokenize(sentence)
 for w in words:
 print(w, " : ", ps.stem(w))

#### **Output**

Programmers: programm program: program

with: with

programming : program languages : languag

#### Result