## **Assignment -4**

# **Python Programming**

Assignment Date	29-10-2022
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Student Roll Number	921819104015
Maximum Marks	2 MARKS

## **Question 1:**

## Import the necessary libraries

Solution:

```
import pandas as pd
import numpy as np
import matplotlib.pyplot as plt
import seaborn as sns
from sklearn.model_selection import train_test_split
from sklearn.preprocessing import LabelEncoder
from keras.models import Model
from keras.layers import LSTM, Activation, Dense, Dropout, Input, Embedding
from keras.optimizers import RMSprop
from keras.preprocessing.text import Tokenizer
from keras.preprocessing import sequence
from keras.utils import pad_sequences
from keras.utils import to_categorical
from keras.callbacks import EarlyStopping
```

## Question2:

## **Download the Dataset**

## Solution:

 $Dataset\ Downloaded\ and\ uploaded\ to\ drive\ \underline{https://www.kaggle.com/code/kredy10/simple-lstm-for-textclassification/data}$ 

## Question3:

## Read dataset and do pre-processing

#### Solution:

Read dataset

```
In [21]:
    df = pd.read_csv('/content/drive/MyDrive/spam.csv',delimiter=',',encoding='latin-1')
    df.head()
```

Out[21]:		v1	v2	Unnamed: 2	Unnamed: 3	Unnamed: 4
	0	ham	Go until jurong point, crazy Available only	NaN	NaN	NaN
	1	ham	Ok lar Joking wif u oni	NaN	NaN	NaN
	2	spam	Free entry in 2 a wkly comp to win FA Cup fina	NaN	NaN	NaN
	3	ham	U dun say so early hor U c already then say	NaN	NaN	NaN
	4	ham	Nah I don't think he goes to usf, he lives aro	NaN	NaN	NaN

```
Pre-processing the Dataset
  In [22]:
             df.drop(['Unnamed: 2', 'Unnamed: 3', 'Unnamed: 4'],axis=1,inplace=True)
            RangeIndex: 5572 entries, 0 to 5571
            Data columns (total 2 columns):
             # Column Non-Null Count Dtype
             0 v1 5572 non-null object
1 v2 5572 non-null object
            dtypes: object(2)
            memory usage: 87.2+ KB
   In [23]: X = df.v2
            Y = df_{-}v1
            le = LabelEncoder()
            Y = le.fit transform(Y)
            Y = Y.reshape(-1,1)
   In [24]: X_train,X_test,Y_train,Y_test = train_test_split(X,Y,test_size=0.15)
  In [25]:
             max_words = 1000
             max_len = 150
             tok = Tokenizer(num_words=max_words)
             tok.fit_on_texts(X_train)
             sequences = tok.texts_to_sequences(X_train)
             sequences matrix = pad sequences(sequences, maxlen=max len)
  In [26]:
           inputs = Input(name='inputs',shape=[max_len])
            layer = Embedding(max_words,50,input_length=max_len)(inputs)
           layer = LSTM(64)(layer)
           layer = Dense(256,name='FC1')(layer)
           layer = Activation('relu')(layer)
           layer = Dropout(0.5)(layer)
           layer = Dense(1,name='out_layer')(layer)
            layer = Activation('sigmoid')(layer)
           model = Model(inputs=inputs,outputs=layer)
           model.summary()
```

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LCyer (type)	Output Shape	Paraa 0
inputs (1nputLayer)	[(None, 150)]	0
embedding_1 (Embedding)	(Nane, 150, 50)	50000
Lstn 1 (LSTH)	(None, 64)	29440
FC1 (Dense)	(scene, 2S6)	16668
acttvacxon_2 (Act*vatton)	(lime, 256)	8
dropout_1 (Dropout)	(Mone, 256)	9
out_layer (Dense)	(f¥one, 1)	D57
activation 3 (Activation	(None, 1)	9

T e1 paraas: 96,337 Tra1neb1e paras: 96,337 Nan-tra1nab1e paraas: 8

mdaz.caqi11e(loss•'b1nary crossantropy',egtlatzar•9tbprog( ),aetrtcs•( 'accuracy' ])

sequences\_matrix,Y\_train,batch\_size=128,epochs=10, validation\_split=0.2)

```
Epoch 1/16
3a/3a [-
£pech 7/18
           ] - 10s 264ms/step - loss: 0.3182 - accuracy: 0.8788 - val_loss: 0.1571 - val_accuracy: 0.9715
30/30 [=
rpoch 1/18
                 ---) - 7s 2'+7as/step - Less i 8.0805 - accurscy: B. 97¥£ - val_\#sr: 9.B7€2 - val accuracy: 9.9778
                 30/30 [=-
                —-j 7s 24Sus f xtep • loss: 8.8171 ac en rery. 9,9929 val loss. 8. B486 *sha tcurecy . 8.9778
Cpoch 7/ie
3a/o [......] - 7s Z43ss/sttp - loss 8.01S8 - eccvrscy. a.9sSa - ve1_\ass. 8.e969 - vel_accurecy: e.9566
           36/30 { •-----
Egoch IB/tg
30/30 [
                 ---) - 7s 247·s/sttg - loss: 8.83$5 - accuracy' 8.'-fiñ - va1 loss: e.1?6't - vat accuracy: 8.97f6
```

```
Save The Model
```