Assignment -4

PROJECT NAME	Natural Intensity Analysis and classification Using Artificial Intelligence
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1. Import the necessary libraries

import pandas as pdimport
numpy as np
import matplotlib.pyplot as pltimport
seaborn as sns
from sklearn.model_selection import train_test_splitfrom
sklearn.preprocessing import LabelEncoder
from keras.models import Model
from keras.layers import LSTM, Activation, Dense, Dropout, Input, Embeddingfrom
keras.optimizers import RMSprop
from keras.preprocessing.text import Tokenizerfrom
keras.preprocessing import sequence
from keras.utils import pad_sequences from
keras.utils import to_categorical
from keras.callbacks import EarlyStopping

2. Read dataset and do pre-processing

(i) Read dataset

df = pd.read_csv('/content/spam.csv',delimiter=',',encoding='latin-1')
df.head()

0 ham Go until jurong point, crazy.. Available only ... NaN NaN 1 ham Ok lar...Joking wif u oni... NaN NaN

NaN 2 $_{\mbox{spam}}\mbox{Free}$ 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



(ii) Preprocessing the dataset

```
df.drop(['Unnamed: 2', 'Unnamed: 3', 'Unnamed: 4'],axis=1,inplace=True) df.info()
       <class 'pandas.core.frame.DataFrame'>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
X = df.v2
Y = df.v1
le = LabelEncoder()
Y = le.fit transform(Y)
Y = Y.reshape(-1,1)
X_train,X_test,Y_train,Y_test = train_test_split(X,Y,test_size=0.15)
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)
3,4. Create model and Add Layers(LSTM, Dense-(Hidden Layers), Output)
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()
       Model: "model"
        Layer (type) Output Shape Param #
```

```
= inputs (InputLayer) [(None, 150)] 0
       embedding (Embedding) (None, 150, 50) 50000
       lstm (LSTM) (None, 64) 29440
       FC1 (Dense) (None, 256) 16640
       activation (Activation) (None, 256) 0
       dropout (Dropout) (None, 256) 0
       out_layer (Dense) (None, 1) 257
       activation_1 (Activation) (None, 1) 0
      ______
     = Total params: 96,337
     Trainable params: 96,337
      Non-trainable params: 0
5. Compile the model
model.compile(loss='binary_crossentropy',optimizer=RMSprop(),metrics=['accuracy']) 7. Train
 and Fit the model
```

```
model.fit(sequences matrix,Y train,batch size=128,epochs=10,
            validation_split=0.2)
```

```
Epoch 1/10
Epoch 30/30 Epoch 30/30
                            [=======] - 8s
2/10
                            263ms/step - loss: 0.0572 - accurac
[=======] - 8s
263ms/step - loss: 0.0036 - accurac 3/10
Epoch 4/10
30/30 Epoch
                   ====] 5/10
                                      accurac
======== - 8s - 8s
                                 263ms/step
                                         0.0018 0.0022 accurac
30/30 Epoch
        ======]
30/30 Epoch
        6/10
                        261ms/step
                                 - loss: - loss: - accurac -
                7/10
[========
                            310ms/step - loss: 0.0020 - accurac
30/30
[=======] - 9s
Epoch 8/10
30/30 Epoch
        9/10
                                                 [=======
```

6. Save the model

model.save('sms_classifier.h5')

Preprocessing the Test Dataset

test_sequences = tok.texts_to_sequences(X_test)
test_sequences_matrix = pad_sequences(test_sequences, maxlen=max_len)

7. Testing the model

accr = model.evaluate(test_sequences_matrix,Y_test)

print('Test set\n Loss: {:0.3f}\n Accuracy: {:0.3f}'.format(accr[0],accr[1]))

Test set

Loss: 0.262 Accuracy: 0.977