# **ASSIGNMENT - 4**

## SMS SPAM CLASSIFICATION

Assignment Date	15 October 2022		
Team ID	PNT2022TMID45335		
Project Name	AI BASED DISCOURSE FOR BANKING INDUSTRY		
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Maximum Marks	2 Marks		

### Import required library

### Solution:

import os

import re

import pandas as pd

import numpy as np

import nltk

from nltk.corpus import stopwords

from nltk.stem import WordNetLemmatizer

from wordcloud import WordCloud

import matplotlib.pyplot as plt

import tensorflow as tf

from tensorflow.keras.models import Sequential

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

from tensorflow.keras.callbacks import EarlyStopping

from tensorflow.keras.preprocessing.text import Tokenizer

import keras

from sklearn.preprocessing import LabelEncoder

from sklearn.feature\_extraction.text import TfidfVectorizer

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

from google.colab import drive

### Import required library

```
In [1]: import os
        import re
        import pandas as pd
        import numpy as np
        import nltk
        from nltk.corpus import stopwords
        from nltk.stem import WordNetLemmatizer
        from wordcloud import WordCloud
        import matplotlib.pyplot as plt
        import tensorflow as tf
        from tensorflow.keras.models import Sequential
        from tensorflow.keras.layers import Dense, LSTM, Dropout, Embedding
        from tensorflow.keras.callbacks import EarlyStopping
        from tensorflow.keras.preprocessing.text import Tokenizer
        import keras
        from sklearn.preprocessing import LabelEncoder
        from sklearn.feature_extraction.text import TfidfVectorizer
        from sklearn.model_selection import train_test_split
        from google.colab import drive
```

### Read dataset

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

df.shape

df.drop(["Unnamed: 2", "Unnamed: 3", "Unnamed: 4"], axis=1, inplace=True)
df.columns

df.describe()
df.isna().sum()
df.duplicated().sum()
df = df.drop_duplicates()
df.duplicated().sum()
df['v1'].hist(bins=3)
```

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

	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

: df.shape

: (5572, 5)

```
: df.drop(["Unnamed: 2", "Unnamed: 3", "Unnamed: 4"], axis=1, inplace=True)
df.columns
```

: Index(['v1', 'v2'], dtype='object')

: df.describe()

 v1
 v2

 count
 5572
 5572

 unique
 2
 5169

 top
 ham
 Sorry, I'll call later

 freq
 4825
 30

```
df.isna().sum()

v1   0
v2   0
dtype: int64

df.duplicated().sum()

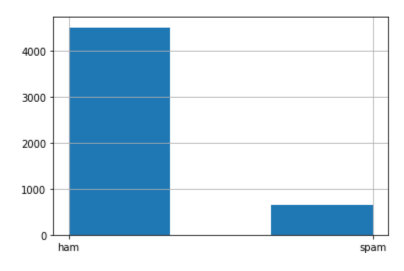
403

df = df.drop_duplicates()
df.duplicated().sum()

0
```

# df['v1'].hist(bins=3)

<matplotlib.axes.\_subplots.AxesSubplot at 0x7f73a64e7850>



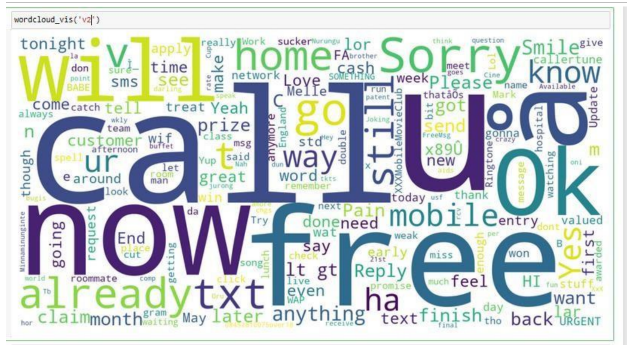
# Add Layers (LSTM, Dense-(Hidden Layers), Output)

```
def wordcloud_vis(column):
  most common = nltk.FreqDist(df[column]).most_common(100)
  word cloud = WordCloud(width=1600, height=800,
  background_color='white').generate(str(most common))
  fig = plt.figure(figsize=(30,10), facecolor='white')
  plt.imshow(wordcloud)
  plt.axis('off')
```

# plt.show()

### wordcloud\_vis('v2')

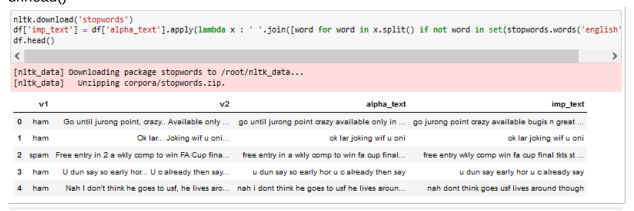
```
def wordcloud_vis(column):
    mostcommon = nltk.FreqDist(df[column]).most_common(100)
    wordcloud = Wordcloud(width=1600, height=800, background_color='white').generate(str(mostcommon))
    fig = plt.figure(figsize=(30,10), facecolor='white')
    plt.imshow(wordcloud)
    plt.axis('off')
    plt.show()
```



df['alpha\_text'] = df['v2'].apply(lambda x: re.sub(r'[^a-zA-Z]+', ", x.lower())) df.head()

```
df['alpha_text'] = df['v2'].apply(lambda x: re.sub(r'[^a-zA-Z ]+', '', x.lower()))
df.head()
       v1
                                                        v2
                                                                                                alpha_text
     ham
             Go until jurong point, crazy.. Available only ... go until jurong point crazy available only in ...
                                 Ok lar... Joking wif u oni...
                                                                                      ok lar joking wif u oni
     ham
 2 spam Free entry in 2 a wkly comp to win FA Cup fina...
                                                              free entry in a wkly comp to win fa cup final...
 3
     ham
             U dun say so early hor... U c already then say...
                                                                 u dun say so early hor u c already then say
              Nah I don't think he goes to usf, he lives aro... nah i dont think he goes to usf he lives aroun...
```

 $df['imp\_text'] = df['alpha\_text'].apply(lambda x : ' '.join([word for word in x.split() if not word in set(stopwords.words('english'))])) \\ df.head()$ 



### def tokenize(data):

generated\_token = list(data.split())

return generated token

df['token\_text'] = df['imp\_text'].apply(lambda x: tokenize(x))

df.head()

```
: def tokenize(data):
     generated_token = list(data.split())
     return generated_token
  df['token_text'] = df['imp_text'].apply(lambda x: tokenize(x))
  df.head()
         v1
                                                 v2
                                                                               alpha text
                                                                                                                        imp text
                                                                                                                                                            token text
                       Go until jurong point, <code>cazy</code>... go until jurong point <code>cazy</code> available go jurong point <code>cazy</code> available bugis [go, jurong, point, <code>cazy</code>, available,
   0 ham
                                  Available only ...
                                                                                only in ...
                          Ok lar... Joking wif u oni...
   1 ham
                                                                     ok lar joking wif u oni
                                                                                                           ok lar joking wif u oni
                                                                                                                                             [ok, lar, joking, wif, u, oni]
               Free entry in 2 a wkly comp to win FA
                                                        free entry in a wkly comp to win fa free entry wkly comp win fa cup final [free, entry, wkly, comp, win, fa, cup,
   2 spam
                                         Cup fina...
                                                                                                                         tkts st ...
                                                                               cup final...
                                                                                              u dun say early hor u c already say [u, dun, say, early, hor, u, c, already,
                 U dun say so early hor... U c already u dun say so early hor u c already
   3 ham
                                                                                  then say
                 Nah I don't think he goes to usf, he
                                                         nah i dont think he goes to usf he
                                                                                              nah dont think goes usf lives around
                                                                                                                                      [nah, dont, think, goes, usf, lives,
   4 ham
```

nltk.download('wordnet')

nltk.download('omw-1.4')

lemmatizer = WordNetLemmatizer()

def lemmatization(list\_of\_words):

lemmatized\_list = [lemmatizer.lemmatize(word) for word in list\_of\_words]

return lemmatized\_list

df['lemmatized\_text'] = df['token\_text'].apply(lambda x: lemmatization(x))
df.head()

```
nltk.download('wordnet')
 nltk.download('omw-1.4')
lemmatizer = WordNetLemmatizer()
 def lemmatization(list_of_words):
   lemmatized_list = [lemmatizer.lemmatize(word) for word in list_of_words]
     return lemmatized list
\label{eq:df('lemmatized_text') = df('token_text').apply(lambda x: lemmatization(x))} \\
df.head()
 [nltk_data] Downloading package wordnet to /root/nltk_data...
[nltk_data] Downloading package omw-1.4 to /root/nltk_data...
                                                                                                                                                                                                                                                                                                           lemmatized_text
  0 ham Go until jurong point, crazy... go until jurong point crazy go jurong point crazy available only in ... go until jurong point crazy available bugis n great ...
                                                                                                                                                                  go jurong point crazy [go, jurong, point, crazy,
                                                                                                                                                                                                                                                                                           [go, jurong, point, crazy,
                                                                                                                                                                                                                                available, bugis, n...
                                                                                                                                                                                                                                                                                                    available, bugis, n...
                           Ok lar... Joking wif u oni...
                                                                                                 ok lar joking wif u oni
                                                                                                                                                               ok lar joking wif u oni [ok, lar, joking, wif, u, oni]
                                                                                                                                                                                                                                                                                        [ok, lar, joking, wif, u, oni]
  2 spam Free entry in 2 a wkly comp free entry in a wkly comp to free entry wkly comp win fa [free, entry, wkly, comp, win, [free, entry, wkly, comp, win, fa,
                                         to win FA Cup fina...
                                                                                                                                                                                                                                          fa, cup, final,...
                                                                                                          win fa cup final... cup final tkts st ...
  U dun say so early hor... U c u dun say so early hor u c u dun say early hor u c [u, dun, say, early, hor, u, c, [u, dun, say,
                                                                                                                                                                                      already say
                                             already then say...
                                                                                                              already then say
                                                                                                                                                                                                                                               already, say]
                                                                                                                                                                                                                                                                                                                  already, say]
  Nah I don't think he goes to nah i dont think he goes to nah dont think goes usf lives [nah, dont, think, goes, usf, [nah, dont, think, go, usf, life,
                                                                                                                                                                                                                       lives, around, t...
                                                                                                                                                                                                                                                                                around, though]
                                              usf, he lives aro... usf he lives aroun... around though
```

# df['clean'] = df['lemmatized\_text'].apply(lambda x: ' '.join(x)) df.head()

v1	v2	alpha_text	imp_text	token_text	lemmatized_text	clean
ham	Go until jurong point, crazy Available only	go until jurong point crazy available only in 	go jurong point crazy available bugis n great 	[go, jurong, point, crazy, available, bugis, n	[go. jurong, point, αazy, available, bugis, n	go jurong point œazy available bugis n grea 
ham	Ok lar Joking wif u oni	ok lar joking wif u oni	ok lar joking wif u oni	[ok, lar, joking, wif, u, oni]	[ok, lar, joking, wif, u, oni]	ok lar joking wif u on
spam	Free entry in 2 a wkly comp to win FA Cup fina	free entry in a wkly comp to win fa cup final	free entry wkly comp win fa cup final tkts st 	[free, entry, wkly, comp, win, fa, cup, final,	[free, entry, wkly, comp, win, fa, cup, final,	free entry wkly comp win fa cup final tkts s
ham	U dun say so early hor U c already then say	u dun say so early hor u c already then say	u dun say early hor u c already say	[u, dun, say, early, hor, u, c, already, say]	[u, dun, say, early, hor, u, c, already, say]	u dun say early hor u already sa
ham	Nah I don't think he goes to usf, he lives aro	nah i dont think he goes to usf he lives aroun	nah dont think goes usf lives around though	[nah, dont, think, goes, usf, lives, around, t	[nah, dont, think, go, usf, life, around, though]	nah dont think go us life around thoug

# pre-processing

```
wordcloud_vis('clean')
df1 = df.loc[df['v1'] == 'spam']
df2 = df.loc[df['v1'] == 'ham']
spam = set()
df1['clean'].str.lower().str.split().apply(spam.update)
print("Number of unique words in spam", len(spam))
ham = set()
df2['clean'].str.lower().str.split().apply(ham.update)
```

```
print("Number of unique words in ham", len(ham))
print("Number of overlapping words between spam and ham: ", len(spam & ham))
df['clean'].apply(lambda x:len(str(x).split())).max()
X = df['clean']
y = df['v1']
le = LabelEncoder()
y = le.fit_transform(y)
Υ
pre-processing
wordcloud_vis('clean')
                                                               textlandline
                                            fantasy collect
    send minute
                                               want
                                                                            england
                                            E<sup>2</sup> go
Ocost
          video reward
                 ppm'live good week dont
                                             J1td
                                               ok
                                             make
                                 find
                                         network
                                                        contactreceive
     message
                   awarded today
                                           per min
                                           name
                                           point
                                p
                                           new
                                                      take
                                  guaranteed W1N
                                                              phonerate waiting
```

```
df1 = df.loc[df['v1'] == 'spam']
 df2 = df.loc[df['v1'] == 'ham']
 spam = set()
 df1['clean'].str.lower().str.split().apply(spam.update)
 print("Number of unique words in spam", len(spam))
 ham = set()
 df2['clean'].str.lower().str.split().apply(ham.update)
 print("Number of unique words in ham", len(ham))
 Number of unique words in spam 2037
 Number of unique words in ham 6738
 print("Number of overlapping words between spam and ham: ", len(spam & ham))
 Number of overlapping words between spam and ham: 895
 df['clean'].apply(lambda x:len(str(x).split())).max()
 80
 X = df['clean']
 y = df['v1']
 le = LabelEncoder()
 y = le.fit_transform(y)
 array([0, 0, 1, ..., 0, 0, 0])
X.shape
y.shape
: X.shape
(5169,)
|: y.shape
(5169,)
```

### **TEST THE MODEL**

```
#Split the data into train, test
X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.15, random_state=42, stratify=y)
tokenizer = Tokenizer(num_words=1000)
tokenizer.fit_on_texts(X_train)
tokenized_train = tokenizer.texts_to_sequences(X_train)
X_train = tf.keras.utils.pad_sequences(tokenized_train, maxlen=100)
```

```
tokenized_test = tokenizer.texts_to_sequences(X_test)

X_test = tf.keras.utils.pad_sequences(tokenized_test, maxlen=100)
```

```
#SpLit the data into train, test
X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.15, random_state=42, stratify=y)

tokenizer = Tokenizer(num_words=1000)
tokenizer.fit_on_texts(X_train)
tokenized_train = tokenizer.texts_to_sequences(X_train)
X_train = tf.keras.utils.pad_sequences(tokenized_train, maxlen=100)

tokenized_test = tokenizer.texts_to_sequences(X_test)|
X_test = tf.keras.utils.pad_sequences(tokenized_test, maxlen=100)
```

#### **CREATE THE MODEL**

```
Solution:
```

```
model = Sequential()
model.add(Embedding(1000, output_dim=50, input_length=100))
model.add(LSTM(units=64, return_sequences = True, dropout = 0.2))
model.add(LSTM(units=32, dropout = 0.1))
model.add(Dense(units = 64, activation = 'relu'))
model.add(Dense(units = 32, activation = 'relu'))
model.add(Dense(1, activation='sigmoid'))
model.summary()
```

```
model = Sequential()

model.add(Embedding(1000, output_dim=50, input_length=100))
model.add(LSTM(units=64 , return_sequences = True, dropout = 0.2))
model.add(LSTM(units=32 , dropout = 0.1))
model.add(Dense(units = 64 , activation = 'relu'))
model.add(Dense(units = 32 , activation = 'relu'))
model.add(Dense(1, activation='sigmoid'))
```

#### model.summary() Model: "sequential" Layer (type) Output Shape embedding (Embedding) (None, 100, 50) 50000 1stm (LSTM) (None, 100, 64) 29440 lstm\_1 (LSTM) (None, 32) 12416 dense (Dense) (None, 64) 2112 dense\_1 (Dense) (None, 32) 2080 dense\_2 (Dense) (None, 1) 33 \_\_\_\_\_\_ Total params: 96,081 Trainable params: 96,081 Non-trainable params: 0

#### **COMPILE THE MODEL**

#### **Solution:**

model.compile(optimizer='adam', loss='binary\_crossentropy', metrics=['accuracy'])
COMPILE THE MODEL

```
: model.compile(optimizer='adam', loss='binary_crossentropy', metrics=['accuracy'])
```

#### FIT THE MODEL

### Solution:

model.fit(X\_train, y\_train, batch\_size=128,epochs=10,validation\_split=0.2,callbacks=[EarlyStopping(monitor='val\_l oss',patience=2)])

```
FIT THE MODEL
model.fit(X_train, y_train, batch_size=128,epochs=10,validation_split=0.2,callbacks=[EarlyStopping(monitor='val_loss',patience=2)])
<
Epoch 1/10
28/28 [====
      Epoch 2/10
      28/28 [====
Epoch 3/10
     28/28 [====
Epoch 4/10
     28/28 [====
Epoch 5/10
28/28 [=============] - 8s 274ms/step - loss: 0.1161 - accuracy: 0.9772 - val_loss: 0.0802 - val_accuracy: 0.9761
Epoch 6/10
28/28 [====
      :============================== ] - 8s 277ms/step - loss: 0.0618 - accuracy: 0.9838 - val_loss: 0.0720 - val_accuracy: 0.9807
Epoch 7/10
     28/28 [====
Epoch 8/10
      28/28 [=====
<keras.callbacks.History at 0x7f739f0aff50>
```

### **SAVE THE MODEL**

### Solution:

model.save('spam-classifier.h5')
print("Accuracy of the model on Testing Data is - ", model.evaluate(X\_test,y\_test)[1]\*100
, "%")

SAVE THE MODEL