Assignment - 4, authored by Sharan MV

1. Download the dataset from here.

About the dataset

- Label Ham or Spam
- Message Message

```
import warnings
warnings.filterwarnings("ignore")
```

→ 2. Importing Required Library

```
import re
import nltk
import pandas as pd
import numpy as np
import matplotlib.pyplot as plt
from nltk.stem import WordNetLemmatizer
from nltk.corpus import stopwords
from wordcloud import WordCloud,STOPWORDS
```

→ 3. Read dataset and do Preprocessing

```
df = pd.read_csv("SMSSpamCollection.csv",names=['label','message'])
```

df.head()

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

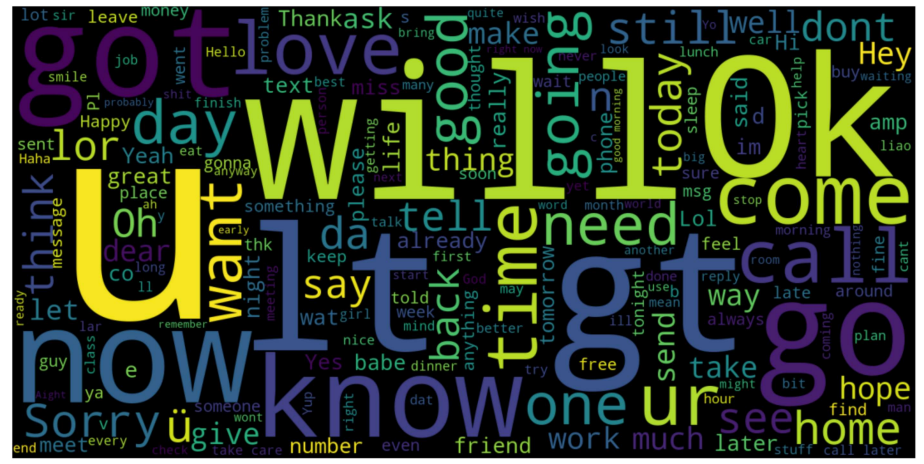
df.tail()

message	label	
This is the 2nd time we have tried 2 contact u	spam	5567
Will ü b going to esplanade fr home?	ham	5568
Pity, * was in mood for that. Soany other s	ham	5569
The guy did some bitching but I acted like i'd	ham	5570
Rofl. Its true to its name	ham	5571

df.info()

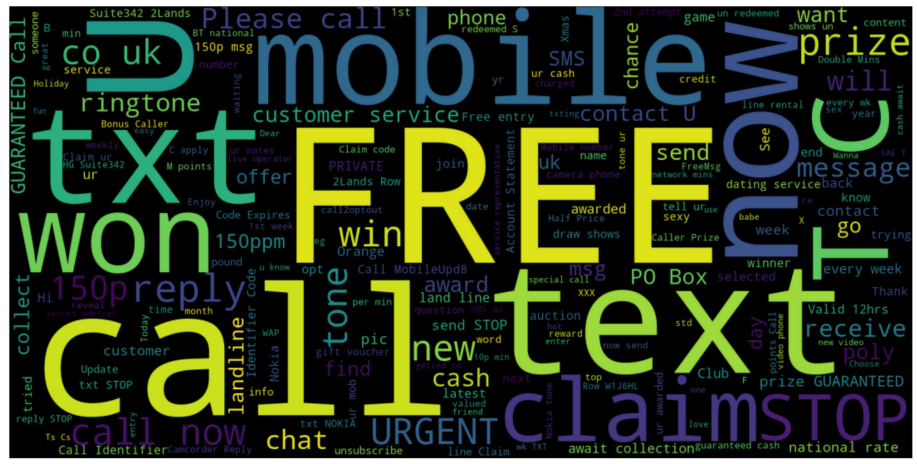
```
ms1 = pd.Series((df.loc[df['label']=='ham','message']).tolist()).astype(str)
wordcloud = WordCloud(stopwords=STOPWORDS,width=1600,height=800,background_color='black').generate(" ".join(ms1))
plt.figure(figsize=(20,10))
plt.imshow(wordcloud)
plt.axis('off')
```

(-0.5, 1599.5, 799.5, -0.5)



```
ms2 = pd.Series((df.loc[df['label']=='spam','message']).tolist()).astype(str)
wordcloud = WordCloud(stopwords=STOPWORDS,width=1600,height=800,background_color='black').generate(" ".join(ms2))
plt.figure(figsize=(20,10))
plt.imshow(wordcloud)
plt.axis('off')
```

(-0.5, 1599.5, 799.5, -0.5)



```
corpus = []

for i in range(len(df)):
    review = re.sub('[^a-zA-Z]',' ',df['message'][i])
    review = review.lower()
    review = review.split()
    review = [lemmatizer.lemmatize(i) for i in review if not i in set(stopwords.words('english'))]
    review = ' '.join(review)
    corpus.append(review)
```

4. Create Model

```
from keras.preprocessing.text import Tokenizer
from keras_preprocessing.sequence import pad_sequences
from keras.layers import Dense, Dropout, LSTM, Embedding
from keras.models import Sequential, load model
token = Tokenizer()
token.fit on texts(corpus)
text to seq = token.texts to sequences(corpus)
max length sequence = max([len(i) for i in text to seq])
padded seq = pad sequences(text to seq, maxlen=max length sequence, padding="pre")
padded seq
     array([[ 0, 0, 0, ..., 16, 3572, 72], [ 0, 0, ..., 359, 1, 1622], [ 0, 0, 0, ..., 221, 29, 297],
                 0, 0, 0, ..., 7119, 1101, 3568],
0, 0, 0, ..., 852, 1, 10],
                        0, 0, ..., 2204, 332, 154]])
```

→ 5. Add Layers

```
TOT_SIZE = len(token.word_index) + 1
model = Sequential()
#IP Layer
model.add(Embedding(TOT_SIZE,32,input_length=max_length_sequence))
model.add(LSTM(units=50, activation = 'relu',return_sequences=True))
model.add(Dropout(0.2))
#Layer2
model.add(LSTM(units=60, activation = 'relu'))
model.add(Dropout(0.3))
#output layer
model.add(Dense(units=1, activation='sigmoid'))

model.summary()
Model: "sequential"
```

Layer (type)	Output Shape	Param #
embedding (Embedding)	(None, 77, 32)	227872
lstm (LSTM)	(None, 77, 50)	16600

```
dropout (Dropout)
                             (None, 77, 50)
                                                        0
lstm_1 (LSTM)
                             (None, 60)
                                                        26640
dropout_1 (Dropout)
                             (None, 60)
                                                        0
dense (Dense)
                             (None, 1)
                                                        61
```

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

Total params: 271,173 Trainable params: 271,173 Non-trainable params: 0

6,7 Compile and Fit the model

```
model.fit(X train, y train,validation data=(X test,y test), epochs=10)
Epoch 1/10
Epoch 2/10
Epoch 3/10
Epoch 5/10
Epoch 6/10
Epoch 7/10
Epoch 8/10
```

▼ 8. Save the Model

[25.056659698486328, 0.9827709794044495]

```
from pickle import dump,load
tfid = 'tfid.sav'
lstm = 'lstm.sav'

dump(token,open(tfid,'wb'))
model.save('nlp.h5')
```

→ 9. Test the Model

```
def preprocess(raw_mess):
    review = re.sub('[^a-zA-Z]',' ',raw_mess)
    review = review.lower()
    review = review.split()
    review = [lemmatizer.lemmatize(i) for i in review if not i in set(stopwords.words('english'))]
    review = ' '.join(review)
    return review
```

44/44 [==============] - 2s 37ms/step - loss: 25.0567 - accuracy: 0.9828

```
def predict(mess):
   vect = load(open(tfid,'rb'))
   classifier = load_model('nlp.h5')
   clean = preprocess(mess)
   text_to_seq = token.texts_to_sequences([mess])
   padded_seq = pad_sequences(text_to_seq, maxlen=77, padding="pre")
   pred = classifier.predict(padded_seq)
    return pred
msg = input("Enter a message: ")
predi = predict(msg)
if predi >= 0.6:
   print("It is a spam")
else:
   print("Not a spam")
     Enter a message: Hey hi how are you?
    1/1 [=======] - 1s 658ms/step
    Not a spam
msg = input("Enter a message: ")
predi = predict(msg)
if predi >= 0.6:
   print("It is a spam")
else:
   print("Not a spam")
     Enter a message: You won a cash reward of 3000rs!!!
     1/1 [======] - 1s 552ms/step
    It is a spam
```

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