```
#Import libraries
import pandas as pd
import numpy as np
import nltk
import re
nltk.download('stopwords')
from nltk.corpus import stopwords
from nltk.stem.porter import PorterStemmer
[nltk data] Downloading package stopwords to /root/nltk data...
              Unzipping corpora/stopwords.zip.
[nltk data]
#Load dataset
a = pd.read_csv('/content/spam.csv',encoding='ISO-8859-1')
a.head()
     v1
                                                          v2 Unnamed: 2
0
    ham
         Go until jurong point, crazy.. Available only ...
                                                                    NaN
                              Ok lar... Joking wif u oni...
1
    ham
                                                                    NaN
2
   spam
         Free entry in 2 a wkly comp to win FA Cup fina...
                                                                    NaN
         U dun say so early hor... U c already then say...
3
                                                                    NaN
    ham
         Nah I don't think he goes to usf, he lives aro...
4
    ham
                                                                    NaN
  Unnamed: 3 Unnamed: 4
0
         NaN
                    NaN
1
         NaN
                    NaN
2
                    NaN
         NaN
3
                    NaN
         NaN
4
         NaN
                    NaN
a=a[['v1','v2']]
a.head()
     v1
         Go until jurong point, crazy.. Available only ...
0
    ham
                              Ok lar... Joking wif u oni...
1
    ham
2
   spam
         Free entry in 2 a wkly comp to win FA Cup fina...
3
         U dun say so early hor... U c already then say...
    ham
         Nah I don't think he goes to usf, he lives aro...
    ham
a.shape
```

```
(5572, 2)
#Text processing (NLP)
ps=PorterStemmer()
message=[]
for i in range (0,5572):
  msq=a['v2'][i]
 msg=re.sub('[^a-zA-Z]','',msg)
 msq=msq.lower()
 msq=msq.split(' ')
 msg = [ps.stem(word) for word in msg if word not in
set(stopwords.words('english'))]
  msg=' '.join(msg)
 message.append(msg)
message[:6]
['go jurong point crazi avail bugi n great world la e buffet
cine got amor wat ',
 'ok lar
           joke wif u oni
 'free entri wkli comp win fa cup final tkt st may
                                                              text fa
receiv entri question std txt rate c appli
 'u dun say earli hor u c alreadi say
 'nah think goe usf live around though',
 'freemsg hey darl week word back like fun still tb ok xxx std
chq send
                 rcv'l
from sklearn.feature extraction.text import CountVectorizer
cv = CountVectorizer()
x = cv.fit transform(message).toarray()
array([[0, 0, 0, ..., 0, 0, 0],
       [0, 0, 0, \ldots, 0, 0, 0]]
#LABEL ENCODING
from sklearn.preprocessing import LabelEncoder
le = LabelEncoder()
a['v1']=le.fit_transform(a['v1'])
y = a['v1'].values
У
array([0, 0, 1, ..., 0, 0, 0])
#Model building
```

```
from tensorflow.keras.models import Sequential
from tensorflow.keras.layers import Dense
model = Sequential()
model.add(Dense(1500,activation='relu'))
model.add(Dense(3000,activation='relu'))
model.add(Dense(1,activation='sigmoid'))
model.compile(optimizer='adam',loss='binary crossentropy',metrics=['ac
curacy'])
model.fit(x,y,epochs=10)
Epoch 1/10
0.1166 - accuracy: 0.9627
Epoch 2/10
0.0082 - accuracy: 0.9973
Epoch 3/10
0.0017 - accuracy: 0.9996
Epoch 4/10
3.2305e-04 - accuracy: 1.0000
Epoch 5/10
9.4276e-05 - accuracy: 1.0000
Epoch 6/10
5.1171e-05 - accuracy: 1.0000
Epoch 7/10
3.2042e-05 - accuracy: 1.0000
Epoch 8/10
2.1643e-05 - accuracy: 1.0000
Epoch 9/10
1.5546e-05 - accuracy: 1.0000
Epoch 10/10
1.1369e-05 - accuracy: 1.0000
<keras.callbacks.History at 0x7fe636fefd90>
#Save the model
model.save('spam NLP.h5')
#Testing model
msg='URGENT! You have won a 1 week FREE membership in our å£100,000
Prize Jackpot! Txt the word: CLAIM to No: 81010 T&C www.dbuk.net
```

```
LCCLTD POBOX 4403LDNW1A7RW18'
print('THE ORIGINAL MESSAGE IS: ',msg)
msg=re.sub('[^a-zA-Z]','',msg)
msa=msa.lower()
msq=msq.split(' ')
msg = [ps.stem(word) for word in msg if word not in
set(stopwords.words('english'))]
msg=' '.join(msg)
print('THE STEMMED MESSAGE IS: ',msg)
predict = model.predict(cv.transform([msg]))
if predict > 0.5:
 pred='SPAM'
else: pred='NOT SPAM'
print('THE MESSAGE IS PREDICTED AS: ',pred)
THE ORIGINAL MESSAGE IS:
                         URGENT! You have won a 1 week FREE
membership in our å£100,000 Prize Jackpot! Txt the word: CLAIM to No:
81010 T&C www.dbuk.net LCCLTD POBOX 4403LDNW1A7RW18
THE STEMMED MESSAGE IS:
                         urgent week free membership
prize jackpot txt word claim c www dbuk net lccltd pobox
ldnw rw
1/1 [=======] - 0s 165ms/step
THE MESSAGE IS PREDICTED AS:
                             SPAM
msq='My sister in law, hope you are having a great month. Just saying
hey. Abiola'
print('THE ORIGINAL MESSAGE IS:
                               ',msq)
msg=re.sub('[^a-zA-Z]','',msg)
msq=msq.lower()
msq=msq.split(' ')
msg = [ps.stem(word) for word in msg if word not in
set(stopwords.words('english'))]
msg=' '.join(msg)
print('THE STEMMED MESSAGE IS: ',msg)
predict = model.predict(cv.transform([msg]))
if predict > 0.5:
 pred='spam'
else: pred='NOT SPAM'
print('THE MESSAGE IS PREDICTED AS: ',pred)
                          My sister in law, hope you are having a
THE ORIGINAL MESSAGE IS:
great month. Just saying hey. Abiola
THE STEMMED MESSAGE IS: sister law hope great month say hey
abiola
1/1 [======= ] - Os 9ms/step
THE MESSAGE IS PREDICTED AS: NOT SPAM
```