IMPORT LIBRARIES

```
In [1]:
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...
[nltk_data]
               Unzipping corpora/stopwords.zip.
LOAD DATASET
                                                                                         In [2]:
a = pd.read csv('/content/spam.csv',encoding='ISO-8859-1')
a.head()
                                                                                        Out[2]:
                                                   Unnamed: 2 Unnamed: 3
      v1
                                                                            Unnamed: 4
     ham
             Go until jurong point, crazy.. Available only ...
                                                          NaN
                                                                      NaN
                                                                                   NaN
 1
     ham
                            Ok lar... Joking wif u oni...
                                                          NaN
                                                                      NaN
                                                                                   NaN
           Free entry in 2 a wkly comp to win FA Cup fina...
                                                          NaN
                                                                      NaN
                                                                                   NaN
 2
    spam
 3
             U dun say so early hor... U c already then say...
                                                                      NaN
                                                                                   NaN
     ham
                                                          NaN
              Nah I don't think he goes to usf, he lives aro...
     ham
                                                          NaN
                                                                      NaN
                                                                                   NaN
                                                                                         In [3]:
a=a[['v1','v2']]
a.head()
                                                                                        Out[3]:
      v1
                                               v2
 0
             Go until jurong point, crazy.. Available only ...
     ham
                             Ok lar... Joking wif u oni...
     ham
    spam Free entry in 2 a wkly comp to win FA Cup fina...
```

v1 v2

```
3 ham U dun say so early hor... U c already then say...
```

4 ham Nah I don't think he goes to usf, he lives aro...

```
In [4]:
a.shape
Out[4]:
```

Text processing (NLP)

```
In [5]:
ps=PorterStemmer()
message=[]
for i in range (0,5572):
 msg=a['v2'][i]
 msg=re.sub('[^a-zA-Z]',' ',msg)
 msg=msg.lower()
 msg=msg.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]
                                                                       Out[5]:
['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',
 'freemsq hey darl week word back like fun still th ok xxx std chq sen
          rcv']
                                                                        In [6]:
from sklearn.feature extraction.text import CountVectorizer
cv = CountVectorizer()
x = cv.fit transform(message).toarray()
                                                                       Out[6]:
array([[0, 0, 0, ..., 0, 0],
       [0, 0, 0, \ldots, 0, 0, 0]])
```

```
from sklearn.preprocessing import LabelEncoder
le = LabelEncoder()

a['v1']=le.fit_transform(a['v1'])
y = a['v1'].values
y

Out[7]:
array([0, 0, 1, ..., 0, 0, 0])
```

MODEL BUILDIND

```
In [8]:
from tensorflow.keras.models import Sequential
from tensorflow.keras.layers import Dense
model = Sequential()
model.add(Dense(1550, activation='relu'))
model.add(Dense(3000, activation='relu'))
model.add(Dense(1,activation='sigmoid'))
model.compile(optimizer='adam',loss='binary crossentropy',metrics=['accurac
y'])
model.fit(x,y,epochs=10)
Epoch 1/10
175/175 [============== ] - 19s 105ms/step - loss: 0.1128 -
accuracy: 0.9646
Epoch 2/10
175/175 [============= ] - 18s 105ms/step - loss: 0.0131 -
accuracy: 0.9968
Epoch 3/10
175/175 [============= ] - 18s 105ms/step - loss: 0.0013 -
accuracy: 0.9996
Epoch 4/10
175/175 [============== ] - 18s 104ms/step - loss: 1.9955e-0
4 - accuracy: 1.0000
Epoch 5/10
5 - accuracy: 1.0000
Epoch 6/10
175/175 [============= ] - 18s 105ms/step - loss: 5.2074e-0
5 - accuracy: 1.0000
Epoch 7/10
5 - accuracy: 1.0000
Epoch 8/10
175/175 [============= ] - 18s 105ms/step - loss: 2.3012e-0
5 - accuracy: 1.0000
```

```
Epoch 9/10
5 - accuracy: 1.0000
Epoch 10/10
5 - accuracy: 1.0000
                       Out[8]:
```

SAVE THE MODEL

In [9]:

model.save('spam-NLP.h5')

TEST THE MODEL

```
msg='FREE MESSAGE Activate your 500 FREE Text Messages by replying to this
message with the word FREE'
print('THE ORIGINAL MESSAGE IS: ', msg)
msg=re.sub('[^a-zA-Z]',' ',msg)
msg=msg.lower()
msg=msg.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: FREE MESSAGE Activate your 500 FREE Text Message
s by replying to this message with the word FREE
THE STEMMED MESSAGE IS: free messag activ free text messag repli mess
ag word free
1/1 [=======] - 0s 158ms/step
THE MESSAGE IS PREDICTED AS: SPAM
                                                                     In [11]:
msg='Wishing you and your family Merry \X\" mas and HAPPY NEW Year in
print('THE ORIGINAL MESSAGE IS: ',msg)
msg=re.sub('[^a-zA-Z]',' ',msg)
msg=msg.lower()
msg=msg.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: Wishing you and your family Merry \X'' mas and HA PPY NEW Year in advance.."

THE STEMMED MESSAGE IS: wish famili merri x ma happi new year advanc

1/1 [=======] - 0s 9ms/step

THE MESSAGE IS PREDICTED AS: NOT SPAM