```
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REG NO:6114106022
CLASS : IV-ECE
ASSIGNMENT-4
    n[37]:
     #@titleImportLibraries
     In[38]:
     importpandasaspdimportn
     umpyasnpimport
     tensorflowastf
     importmatplotlib.pyplotaspltimportse
     abornassns
     from sklearn.model selection import
     train test splitfromsklearn.preprocessingimportLabel
     Encoder
     fromkeras.modelsimportModel
     fromkeras.layersimportLSTM, Activation, Dense, Dropout, Input,
     Embeddingfromkeras.optimizersimportRMSprop
     from keras.preprocessing.text import
     Tokenizerfromkeras.preprocessingimportsequence
     fromkeras.utilsimportto categoricalfromke
     ras.utilsimportpad sequencesfromkeras.cal
     lbacksimportEarlyStopping
     %matplotlibinline
     In[39]:
     #@titleLoadthedata
     In[40]:
     df = pd.read csv('/content/spam.csv',delimiter=',',encoding='latin-
     1') df.head()
    Out[40]:
          v1
                                                  Unnamed:2
                                                            Unnamed:3
                                                                       Unnamed:4
                   Gountiljurongpoint,crazy..Availableonly...
                                                        NaN
                                                                  NaN
                                                                            NaN
     0
        ham
     1
        ham
                               Oklar...Jokingwifuoni...
                                                        NaN
                                                                  NaN
                                                                            NaN
                     Freeentryin2awklycomptowinFACup
     2 spam
                                                        NaN
                                                                  NaN
                                                                            NaN
                                            fina...
     3
        ham
                   Udunsaysoearlyhor...Ucalreadythensay...
                                                        NaN
                                                                  NaN
                                                                            NaN
        ham
                  Nahldon'tthinkhegoestousf,helivesaro...
                                                        NaN
                                                                  NaN
                                                                            NaN
     In[41]:
     #@titleDropunnecessarycolumns
     In[42]:
     df.drop(['Unnamed:2','Unnamed:3','Unnamed:4'],axis=1,inplace=True)df.info()
     <class'pandas.core.frame.DataFrame'>Ra
     ngeIndex: 5572 entries, 0 to
     5571Datacolumns(total2columns):
      #
          ColumnNon-NullCountDtype
          v1
                   5572non-null
                                    object
      1
          v2
                   5572non-null
                                    object
     dtypes:
```

object(2)memoryusage:8
7.2+KB

In[43]:

#@titleCreateinputandoutputvectorsandprocessthelabels

```
In[44]:
```

```
X = d f
```

In[45]:

#@titleSplitthedatasetfortrainingandtest.

In[46]:

```
X train, X test, Y train, Y test=train test split(X, Y, test size=0.15)
```

In[47]:

#@titleProcessthedata

In[48]:

```
max_words=1000
max_len=150
tok=Tokenizer(num_words=m
ax_words)tok.fit_on_texts
(X_train)
```

In[49]:

#@titleDefinethemodel

In[50]:

In[51]:

#@titleCallthefunctionandcompilethemodel

In[52]:

```
m
o
d
```

Model:"model_1"

Layer(type)	OutputShape	Param#
inputs(InputLayer)	[(None,150)]	0
<pre>embedding_1(Embedding)</pre>	(None, 150, 50)	50000
lstm_1(LSTM)	(None, 64)	29440
FC1 (Dense)	(None, 256)	16640
activation_2(Activation)	(None, 256)	0

```
dropout_1(Dropout)
                          (None, 256)
 out_layer(Dense)
                          (None, 1)
                                                 257
 activation 3 (Activation)
                                                 0
                          (None, 1)
_____
Totalparams: 96,337
Trainableparams: 96,337
Non-trainableparams:0
In[53]:
#@titleFitthemodel
In[54]:
model.fit(sequences matrix,Y train,batch size=128,epochs=10,validation split=0.2,callbacks=[Ea
         rlyStopping (monitor='val loss', min delta=0.0
001)])
Epoch1/10
30/30[==============]-10s267ms/step-loss:0.3345-accuracy:0.8730
- val loss:0.1491-
val accuracy:0.9462Epoch2/10
30/30[=======
                        =======]-8s251ms/step-loss:0.0887-accuracy:0.9794
- val loss:0.0625-
val accuracy:0.9821Out[54]:
<keras.callbacks.Historyat0x7f0a5c167750>
In[55]:
#@titleProcessthetestdata
In[56]:
test sequences=tok.texts to sequences(X test)
test sequences matrix=tf.keras.utils.pad sequences(test sequences, maxlen=max len)
In [57]:
#@titleEvaluatethemodelwiththetest
In[58]:
accr=model.evaluate(test sequences matrix, Y test)
In[59]:
print('Test set\nLoss: {:0.3f}\nAccuracy:
{:0.3f}'.format(accr[0],accr[1]))Testset
 Loss:0.064
 Accuracy: 0.980
```