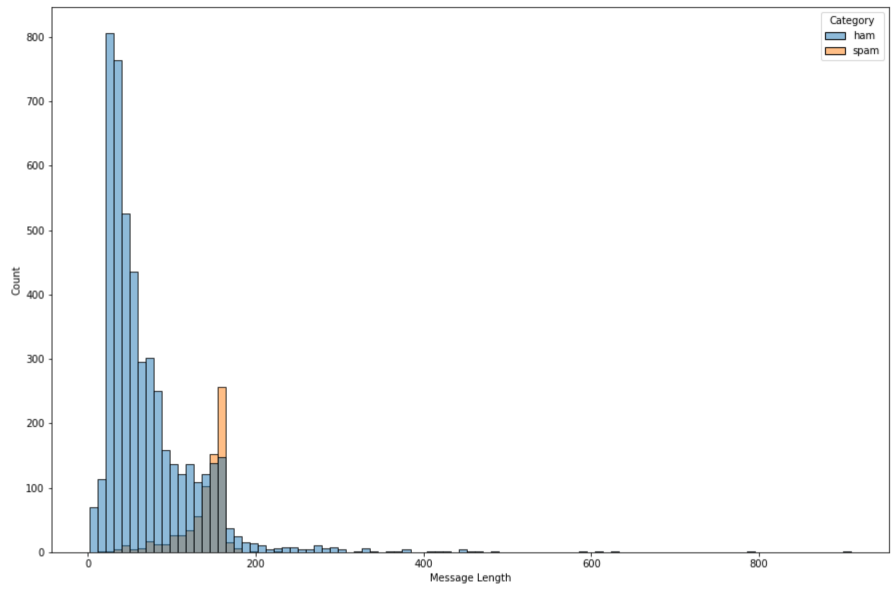
ASSIGNMENT DATE	10 SEPTEMBER 2022	
STUDENT NAME	VAROON K	
STUDENT REGISTER NUMBER	2019504604	
MAXIMUM MARKS	2 MARKS	

ASSIGNMENT 4:

IMPORTING THE LIBRARIES In []: import numpy as np import pandas as pd import os import seaborn as sns import matplotlib.pyplot as plt In []: dataset = pd.read_csv(r'C:\Users\spdpr\Downloads\spam.csv',encoding='latin') In []: dataset.head() v2 Unnamed: 2 Unnamed: 3 Unnamed: 4 Out[]: v1 Go until jurong point, crazy.. Available only ... ham NaN NaN NaN Ok lar... Joking wif u oni... ham NaN NaN NaN Free entry in 2 a wkly comp to win FA Cup fina... NaN NaN NaN U dun say so early hor... U c already then say... ham NaN NaN NaN Nah I don't think he goes to usf, he lives aro... ham NaN NaN NaN In []: dataset.drop(columns=['Unnamed: 2','Unnamed: 3','Unnamed: 4'], inplace=True) In []: dataset.head()



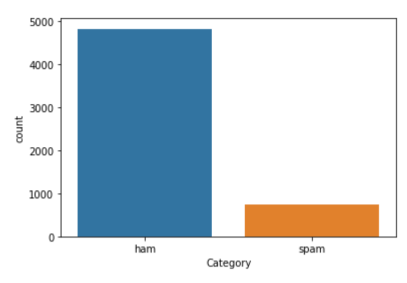
```
In [ ]: dataset.head()
Out[]:
             Category
                                                         Message
                          Go until jurong point, crazy.. Available only ...
          0
                  ham
          1
                                           Ok lar... Joking wif u oni...
                  ham
          2
                 spam Free entry in 2 a wkly comp to win FA Cup fina...
                         U dun say so early hor... U c already then say...
                  ham
          4
                         Nah I don't think he goes to usf, he lives aro...
                  ham
In [ ]: dataset.isnull().sum()
Out[]: Category
          Message
          dtype: int64
In [ ]: dataset['Message Length'] = dataset['Message'].apply(len)
In [ ]: dataset.head()
                                                         Message Message Length
Out[]:
             Category
          0
                          Go until jurong point, crazy.. Available only ...
                  ham
                                                                               111
          1
                                           Ok lar... Joking wif u oni...
                                                                                29
                  ham
          2
                 spam Free entry in 2 a wkly comp to win FA Cup fina...
                                                                               155
          3
                         U dun say so early hor... U c already then say...
                                                                                49
                  ham
                         Nah I don't think he goes to usf, he lives aro...
                                                                                61
                  ham
In [ ]: fig = plt.figure(figsize=(15,10))
          sns.histplot(data=dataset,x='Message Length', hue='Category')
Out[ ]: <AxesSubplot:xlabel='Message Length', ylabel='Count'>
```



PLOTTING THE DATA

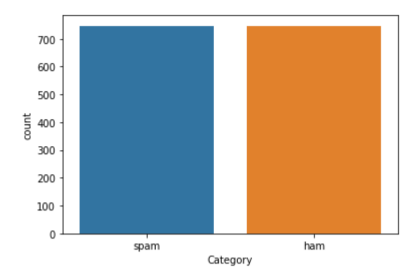
In []: sns.countplot(data=dataset,x='Category')

Out[]: <AxesSubplot:xlabel='Category', ylabel='count'>



```
In [ ]: ham_desc = dataset[dataset['Category']=='ham'].describe()
In [ ]: spam_desc = dataset[dataset['Category']=='spam'].describe()
In [ ]: print(ham_desc)
               Message Length
                  4825.000000
        count
                    71.023627
         mean
                    58.016023
        std
                     2.000000
        min
        25%
                    33.000000
        50%
                    52.000000
        75%
                    92.000000
                   910.000000
        max
In [ ]: print(spam_desc)
```

```
Message Length
                    747.000000
         count
                   138.866131
         mean
                    29.183082
         std
         min
                    13.000000
         25%
                   132,500000
         50%
                   149.000000
         75%
                   157,000000
                    224.000000
         max
In [ ]: dataset.index
Out[ ]: RangeIndex(start=0, stop=5572, step=1)
In [ ]: minority_len=len(dataset[dataset["Category"]=="spam"])
        majority len=len(dataset[dataset["Category"]=="ham"])
        minority indices=dataset[dataset["Category"]=="spam"].index
        majority indices=dataset[dataset["Category"]=="ham"].index
        random majority indices=np.random.choice(
            majority indices,
            size=minority len,
            replace=False
        undersampled indices=np.concatenate([minority indices, random majority indices])
        df=dataset.loc[undersampled indices]
        df=df.sample(frac=1)
        df=df.reset index()
        df=df.drop(
             columns=["index"],
In [ ]: df.shape
Out[]: (1494, 3)
In [ ]: sns.countplot(data=df,x='Category')
Out[ ]: <AxesSubplot:xlabel='Category', ylabel='count'>
```



```
In [ ]: df['Label'] = df['Category'].apply(lambda x: 1 if x=='spam' else 0)
```

In []: df.head(5)

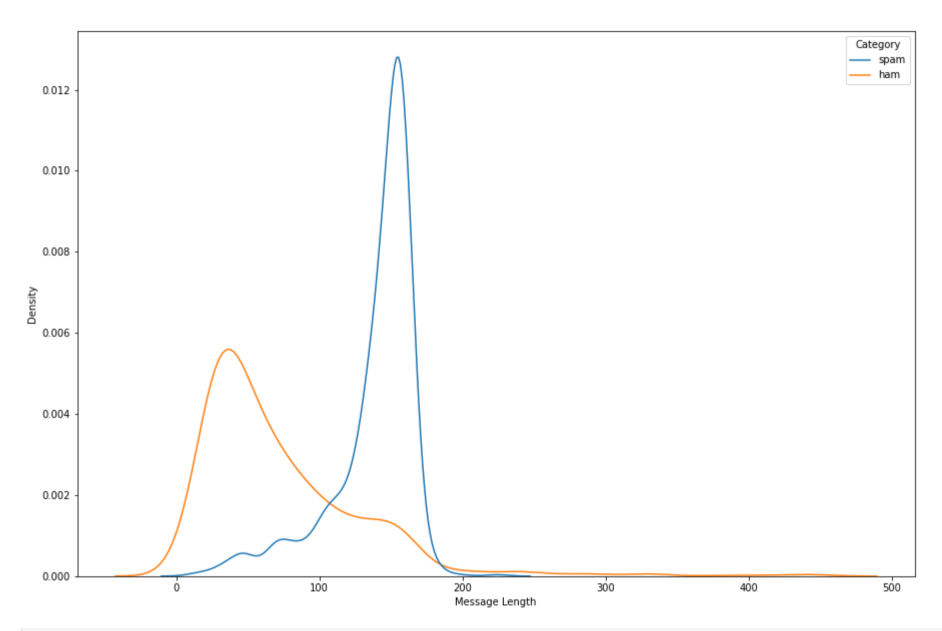
Out[]:		Category	Message	Message Length	Label
	0	spam	Congratulations YOU'VE Won. You're a Winner in	115	1
	1	spam	Fantasy Football is back on your TV. Go to Sky	162	1
	2	spam	Moby Pub Quiz.Win a å£100 High Street prize if	162	1
	3	spam	INTERFLORA - åÒlt's not too late to order Inte	137	1
	4	spam	URGENT! We are trying to contact U. Todays dra	158	1

```
In []: import re
    import nltk
    from nltk.corpus import stopwords
    from nltk.stem import PorterStemmer

stemmer=PorterStemmer()
```

```
In [ ]: corpus=[]
for message in df["Message"]:
```

```
message=re.sub("[^a-zA-Z]"," ",message)
            message=message.lower()
            message=message.split()
           message=[stemmer.stem(words)
                    for words in message
                     if words not in set(stopwords.words("english"))
            message=" ".join(message)
            corpus.append(message)
In [ ]: from tensorflow.keras.preprocessing.text import one hot
        vocab size=10000
        oneHot doc=[one hot(words,n=vocab size)
                   for words in corpus
In [ ]: df['Message Length'].describe()
Out[]: count
                 1494.000000
        mean
                  105.848728
        std
                   56.052314
                   3.000000
        min
        25%
                   51.000000
        50%
                  120.000000
        75%
                  153.000000
        max
                  444.000000
        Name: Message Length, dtype: float64
In [ ]: fig=plt.figure(figsize=(15,10))
        sns.kdeplot(
            x=df["Message Length"],
            hue=df["Category"]
        plt.show()
```



In []: from tensorflow.keras.preprocessing.sequence import pad_sequences
 sentence_len=200
 embedded_doc=pad_sequences(
 oneHot_doc,
 maxlen=sentence_len,

```
padding="pre"
In [ ]: extract features=pd.DataFrame(
            data=embedded doc
        target=df["Label"]
In [ ]: df final=pd.concat([extract features,target],axis=1)
In [ ]: df final.head()
Out[ ]:
           0 1 2 3 4 5 6 7 8 9 ... 191 192 193 194 195
                                                                  196
                                                                                  199 Label
        0 0 0 0 0 0 0 0 0 0 ...
                                          0 4477 6385
                                                        567 6627 4070 3385 6627 7684
        1 0 0 0 0 0 0 0 0 0 0 0 ... 1098 2883 3053
                                                                  769 9085 9996 9293
                                                       564 1334
        2 0 0 0 0 0 0 0 0 0 0 0 ... 1580 6091 6371 9693 2650 7602 2047 9283 5043
        3 0 0 0 0 0 0 0 0 0 0 ... 4991 555 3715 7835 3385 2258 4991 1007 6700
        4 0 0 0 0 0 0 0 0 0 0 0 ... 6627 290 3385 3101 7104 1171 3996 1952 5339
        5 \text{ rows} \times 201 \text{ columns}
       CREATING A MODEL
In [ ]: x=df_final.drop("Label",axis=1)
        y=df final["Label"]
In [ ]: from sklearn.model selection import train test split
In [ ]: x train, x test, y train, y test = train test split(x,y,random state=20,test size=0.15)
        x train, x val, y train, y val = train test split(x train,y train,random state=20,test size=0.15)
In [ ]: from tensorflow.keras.layers import LSTM
        from tensorflow.keras.layers import Dense
        from tensorflow.keras.layers import Embedding
        from tensorflow.keras.models import Sequential
In [ ]: model=Sequential()
```

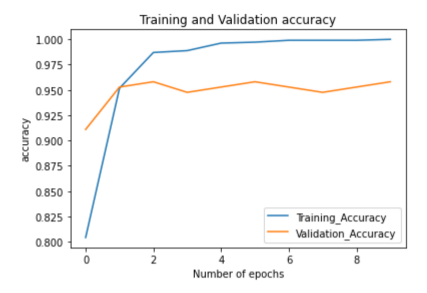
```
In [ ]: feature_num=100
       model.add(
          Embedding(
              input dim=vocab size,
              output_dim=feature_num,
              input_length=sentence_len
       model.add(
          LSTM(
          units=128
       model.add(
          Dense(
              units=1,
              activation="sigmoid"
       model.summary()
       Model: "sequential_1"
        Layer (type)
                               Output Shape
                                                     Param #
       ______
        embedding (Embedding)
                                (None, 200, 100)
                                                     1000000
```

```
In [ ]: from tensorflow.keras.optimizers import Adam
model.compile(
    optimizer=Adam(
```

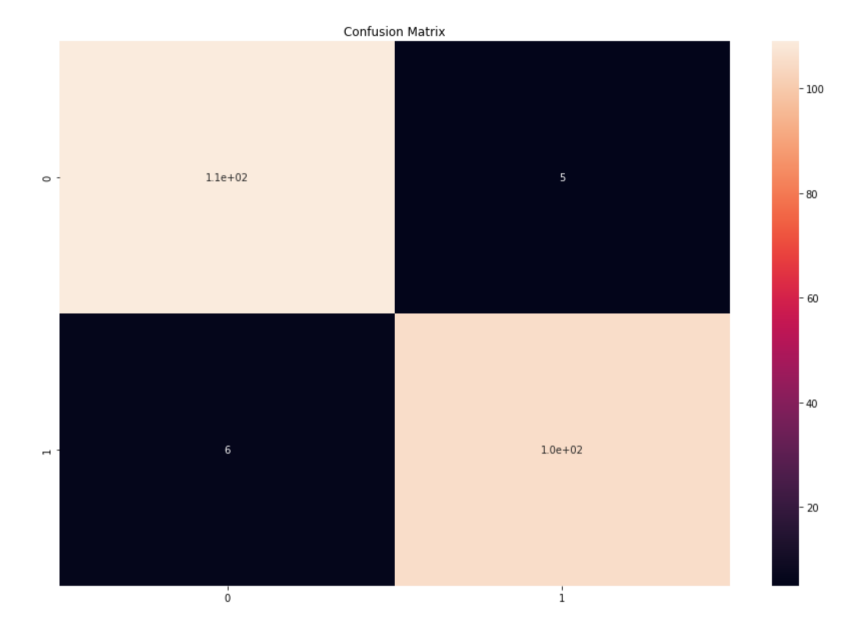
```
learning_rate=0.001
),
loss="binary_crossentropy",
metrics=["accuracy"]
)

In []: history=model.fit(
    x_train,
    y_train,
    validation_data=(x_val,y_val),
    epochs=10
)
```

```
Epoch 1/10
  110
  Epoch 2/10
  29
  Epoch 3/10
  Epoch 4/10
  76
  Epoch 5/10
  Epoch 6/10
  81
  Epoch 7/10
  29
  Epoch 8/10
  76
  Epoch 9/10
  29
  Epoch 10/10
  In [ ]: metrics = pd.DataFrame(history.history)
  metrics.rename(columns = {'loss': 'Training Loss', 'accuracy': 'Training Accuracy', 'val loss': 'Validation Loss', 'val accuracy
  def plot graph acc(var1, var2, string):
   metrics[[var1, var2]].plot()
   plt.title('Training and Validation ' + string)
   plt.xlabel ('Number of epochs')
   plt.ylabel(string)
    plt.legend([var1, var2])
In [ ]: plot graph acc('Training Accuracy', 'Validation Accuracy', 'accuracy')
```



[6, 105]], dtype=int64)



To test a Random SMS

```
In [ ]: def classify_message(model,message):
    for sentences in message:
```

```
sentences=nltk.sent tokenize(message)
              for sentence in sentences:
                  words=re.sub("[^a-zA-Z]"," ",sentence)
                  if words not in set(stopwords.words('english')):
                     word=nltk.word tokenize(words)
                     word=" ".join(word)
           oneHot=[one hot(word,n=vocab size)]
           text=pad sequences(oneHot, maxlen=sentence len, padding="pre")
           predict=model.predict(text)
           if predict>0.5:
              print("It is a spam")
              print("predict score: ", predict[0][0])
           else:
              print("It is not a spam")
              print("predict score: ", predict[0][0])
In [ ]: message1="Hello Mom. I'm fine. I'm busy right now. Can I call u later?"
       message2="PRIVATE! Your 2004 Account Statement for 07742676969 shows 786 unredeemed Bonus Points. To claim call 08719180248 Iden
In [ ]: classify message(model,message1)
       It is not a spam
       predict score: 0.008738322
In [ ]: classify_message(model,message2)
       It is a spam
       predict score: 0.9998115
In [ ]:
```