Importing Libraries

```
In [1]:
        import pandas as pd
        import numpy as np
        import re
        import nltk
        from nltk.corpus import stopwords
        from nltk.stem.porter import PorterStemmer
        from nltk.stem import WordNetLemmatizer
        from sklearn.model selection import train test split
        from sklearn.naive_bayes import MultinomialNB
        from sklearn.metrics import accuracy score, confusion matrix
        from tensorflow.keras.layers import Embedding
        from tensorflow.keras.preprocessing.sequence import pad sequences
        from tensorflow.keras.models import Sequential
        from tensorflow.keras.preprocessing.text import one hot
        from tensorflow.keras.layers import LSTM
        from tensorflow.keras.layers import Dense
        from tensorflow.keras.layers import Dropout
        import matplotlib.pyplot as plt
        import seaborn as sns
```

```
In [2]: # reading the data from Local directory
    df = pd.read_csv('SMSSpamCollection', sep="\t", names=["labels", "messages"])
    df.head()
```

Out[2]:

lahole

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

Data Cleaning

Data Preprocessing

```
In [6]: # creating objects for PorterStemmer, WordNetLemmatizer
        ps = PorterStemmer()
        lemmatizer = WordNetLemmatizer()
        # array to store the sentences after removing all the stopwords
        corpus = []
        # removing all the stopwords from each sentences
        for i in df['messages'].values:
            sentences = re.sub('[^a-zA-Z]', ' ', i)
            sentences = sentences.lower()
            sentences = sentences.split()
            sentences = [lemmatizer.lemmatize(word) for word in sentences if not word in set(
        stopwords.words('english'))]
            sentences = " ".join(sentences)
            corpus.append(sentences)
In [7]: # displaying first five sentences in corpus
        corpus[:5]
```

```
In [7]: # displaying first five sentences in corpus
corpus[:5]
Out[7]: ['go jurong point crazy available bugis n great world la e buffet cine got amore wa
t',
    'ok lar joking wif u oni',
    'free entry wkly comp win fa cup final tkts st may text fa receive entry question s
td txt rate c apply',
    'u dun say early hor u c already say',
    'nah think go usf life around though']
```

```
In [8]: # For the given problem we will consider the vocabulary size of 5000
         vocab_size = 5000
         # Now we will do the one-hot encoding of corpus sentences
         oneHot = [one_hot(words, vocab_size) for words in corpus]
Out[8]: [[4585,
           1550,
           3954,
           2423,
           3674,
          3247,
           327,
           4998,
           4502,
           2827,
          4575,
          3853,
           2255,
           193,
           3414,
           1016],
          [3775, 3130, 3338, 2535, 273, 2103],
          [4966,
          493,
          1763,
           2877,
           3099,
           586,
           1600,
           1564,
           2056,
           2852,
           2599,
           4466,
           586,
           1477,
           493,
           2903,
          4164,
           2231,
          482,
           4331,
           2911],
          [273, 1841, 2901, 4413, 4470, 273, 4331, 1799, 2901],
          [4349, 1810, 4585, 505, 1334, 4117, 2095]]
```

```
In [9]: # Embedding Representation
         # Here we are considering sentence length of 20
         sent len = 20
         # Now we will make all the sentences of one standard length
         embedded_docs = pad_sequences(oneHot, padding = 'pre', maxlen = sent_len)
         print(embedded docs[:5])
                            0 4585 1550 3954 2423 3674 3247 327 4998 4502 2827
                       0
           4575 3853 2255 193 3414 1016]
                                                0
                                                                         0
                                                                              0
                       0
                            0
                                 0
                                      0
                                           0
           3775 3130 3338 2535 273 2103]
          [ 493 1763 2877 3099 586 1600 1564 2056 2852 2599 4466
                                                                  586 1477 493
           2903 4164 2231 482 4331 2911]
          0 0
                       0
                            0
                                 0
                                                                  273 1841 2901
           4413 4470 273 4331 1799 2901]
                      0
                                                                         0 4349
            0
                0
                            0
                                 0
           1810 4585 505 1334 4117 2095]]
In [10]: len(embedded docs)
Out[10]: 5572
```

Data Modelling

DNN - LSTM model

```
In [11]: # preparing x and y for our model
    x = np.array(embedded_docs)
    y = pd.get_dummies(df['labels'])
    y = y.iloc[:,1].values

In [12]: # displaying shapes of x and y
    print(x.shape, y.shape)
        (5572, 20) (5572,)

In [13]: # Dividing the dataset into train and test dataset
        x_train, x_test, y_train, y_test = train_test_split(x, y, test_size = 0.2, random_sta
        te = 42, stratify = y)
        print(x_train.shape, x_test.shape, y_train.shape, y_test.shape)
        (4457, 20) (1115, 20) (4457,) (1115,)
```

In [14]: # model creation # total features for our model will be 40 embedding_features = 40 # here we are considering sequential model model = Sequential() # adding Layers to the model model.add(Embedding(vocab_size, embedding_features, input_length = sent_len)) model.add(Dropout(0.3)) # adding LSTM Layer model.add(LSTM(100)) model.add(Dropout(0.3)) model.add(Dense(1, activation = 'sigmoid')) model.compile(loss='binary_crossentropy', optimizer='adam', metrics = ['accuracy']) print(model.summary())

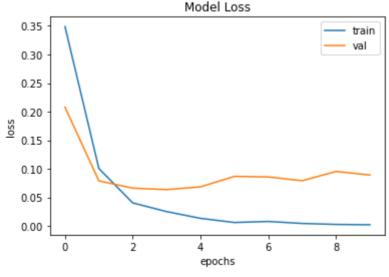
Model: "sequential"

Layer (type)	Output Shape	Param #
embedding (Embedding)	(None, 20, 40)	200000
dropout (Dropout)	(None, 20, 40)	0
lstm (LSTM)	(None, 100)	56400
dropout_1 (Dropout)	(None, 100)	0
dense (Dense)	(None, 1)	101

Total params: 256,501 Trainable params: 256,501 Non-trainable params: 0

None

```
In [15]:
       history = model.fit(x train, y train, validation split = 0.2, shuffle = True, epochs
        = 10, batch_size = 64)
       Epoch 1/10
        830 - val_loss: 0.2079 - val_accuracy: 0.9238
       Epoch 2/10
       56/56 [============ ] - 1s 15ms/step - loss: 0.1006 - accuracy: 0.9
       753 - val loss: 0.0789 - val accuracy: 0.9809
       Epoch 3/10
       56/56 [============= ] - 1s 15ms/step - loss: 0.0404 - accuracy: 0.9
       893 - val_loss: 0.0662 - val_accuracy: 0.9787
       Epoch 4/10
       56/56 [============= ] - 1s 16ms/step - loss: 0.0252 - accuracy: 0.9
       919 - val loss: 0.0637 - val accuracy: 0.9798
       56/56 [============ ] - 1s 16ms/step - loss: 0.0134 - accuracy: 0.9
       961 - val loss: 0.0685 - val accuracy: 0.9809
       Epoch 6/10
        56/56 [================== ] - 1s 17ms/step - loss: 0.0061 - accuracy: 0.9
       980 - val loss: 0.0868 - val accuracy: 0.9798
       Epoch 7/10
       56/56 [============ ] - 1s 16ms/step - loss: 0.0080 - accuracy: 0.9
       980 - val loss: 0.0858 - val accuracy: 0.9798
       Epoch 8/10
        986 - val loss: 0.0792 - val accuracy: 0.9798
       Epoch 9/10
       56/56 [============ ] - 1s 16ms/step - loss: 0.0028 - accuracy: 0.9
       992 - val loss: 0.0954 - val_accuracy: 0.9787
       Epoch 10/10
       56/56 [============= ] - 1s 17ms/step - loss: 0.0021 - accuracy: 0.9
       994 - val_loss: 0.0892 - val_accuracy: 0.9787
In [16]: plt.plot(history.history['loss'])
       plt.plot(history.history['val_loss'])
        plt.title('Model Loss')
        plt.xlabel('epochs')
        plt.ylabel('loss')
        plt.legend(["train", "val"], loc ="upper right")
        # plt.legend(['train', 'val'], loc = ['upper left'])
        plt.show()
```



Performance Metrics and Accuracy

```
In [17]: y_pred = model.predict_classes(x_test)
    cm = confusion_matrix(y_test, y_pred)
    ac = accuracy_score(y_test, y_pred)
    print("Accuracy score: ", ac)
```

WARNING:tensorflow:From <ipython-input-17-73d1e442de7b>:1: Sequential.predict_classe s (from tensorflow.python.keras.engine.sequential) is deprecated and will be removed after 2021-01-01.

Instructions for updating:

Please use instead:* `np.argmax(model.predict(x), axis=-1)`, if your model does mu lti-class classification (e.g. if it uses a `softmax` last-layer activation).* `(m odel.predict(x) > 0.5).astype("int32")`, if your model does binary classification (e.g. if it uses a `sigmoid` last-layer activation).

Accuracy score: 0.9847533632286996

```
In [18]: # Confusion matrix
group_names = ['True Pos', 'False Neg', 'False Pos', 'True Neg']
group_counts = cm.flatten()
group_percentages = np.round(cm.flatten()/sum(cm.flatten()), 2)
labels = [f"{v1}\n{v2}\n{v3}" for v1, v2, v3 in
    zip(group_names,group_counts,group_percentages)]
labels = np.asarray(labels).reshape(2,2)
sns.heatmap(cm, annot=labels, cmap='Blues', fmt='', xticklabels=['ham', 'spam'], yticklabels=['ham', 'spam'])
plt.xlabel('Predicted Labels')
plt.ylabel('True Labels')
plt.show()
```



Naive Bayes model

```
In [19]: from sklearn.naive_bayes import MultinomialNB
    model_nb = MultinomialNB().fit(x_train, y_train)
    y_pred = model_nb.predict(x_test)
    ac_nb = accuracy_score(y_test, y_pred)
    print("Accuracy score:", ac_nb)
```

Accuracy score: 0.8053811659192825

SVM model

```
In [20]: from sklearn.svm import SVC
    model_svc = SVC(random_state = 43).fit(x_train, y_train)
    y_pred = model_svc.predict(x_test)
    ac_svc = accuracy_score(y_test, y_pred)
    print("Accuracy score:", ac_svc)
```

Accuracy score: 0.8798206278026905

Random Forest model

```
In [21]: from sklearn.ensemble import RandomForestClassifier
    model_rf = RandomForestClassifier(random_state = 43).fit(x_train, y_train)
    y_pred = model_rf.predict(x_test)
    ac_rf = accuracy_score(y_test, y_pred)
    print("Accuracy score:", ac_rf)
```

Accuracy score: 0.9228699551569507

Comparing all models

```
In [22]: models = ["ANN - LSTM", "Naive Bayes", "Random Forest", "SVM"]
    data = {'Models':models, 'Accuracy':[ac, ac_nb, ac_rf, ac_svc]}
    dfg = pd.DataFrame(data, columns=['Models',"Accuracy"])
    display(dfg.style.apply(lambda x: ['background: lightblue' if i == max(dfg["Accuracy"]) else '' for i in dfg["Accuracy"]]))
```

	Models	Accuracy
0	ANN - LSTM	0.984753
1	Naive Bayes	0.805381
2	Random Forest	0.922870
3	SVM	0.879821

```
In [ ]:
```

1