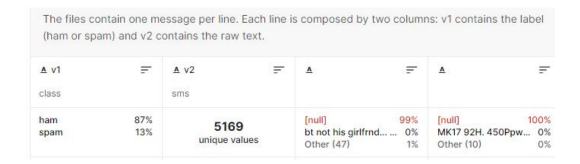
#### **ASSIGNMENT - 4**

#### **Problem Statement :- SMS SPAM Classification**

Assignment Date	26 October 2022
Student Name	R.RAJALAKSHMI
Student Reg Number	420619104028
Maximum Marks	2 Marks

#### 1. Download the Data set: - Data set

## https://www.kaggle.com/code/kredy10/simple-lstm-for-text-classification/data



	N69	*	⊕ fx																
4	Α	В	С	D	E	F	G	Н	1	J	K	L	M	N	0	Р	Q	R	
	v1	v2																	
	ham	Go until jur	ong point, cr	azy Avail	able only in	bugis n grea	at world la	e buffet Ci	ne there go	t amore wat.									
	ham	Ok lar Jol	ing wif u oni	i															
ŀ	spam	Free entry	in 2 a wkly co	omp to win	FA Cup fina	l tkts 21st N	1ay 2005. Te	ext FA to 871	21 to receiv	e entry quest	tion(std txt	rate)T&C's	apply 08452	810075over18	B's				
5	ham	U dun say s	o early hor	. U c alread	ly then say	-111													
5	ham		think he goe																
7	spam	FreeMsg H	y there darli	ing it's bee	en 3 week's	now and no	word back	l'd like som	e fun you u	for it still? 1	b ok! XxX	std chgs to se	end, 堂1.50	to rcv					
В	ham	Even my br	other is not I	like to spea	ak with me.	They treat n	ne like aids	s patent.											
9	ham													our friends C					
0	spam	WINNER!!	As a valued n	etwork cu	stomer you	have been s	elected to	receivea 堂:	900 prize rev	vard! To clair	n call 0906:	1701461. Clai	im code KL3	41. Valid 12 h	ours only.				
1	spam	Had your m	obile 11 mor	nths or mo	re? UR enti	tled to Upda	te to the la	atest colour	nobiles wit	n camera for	Free! Call 1	The Mobile (	Jpdate Co F	REE on 08002	986030				
2	ham									d enough to									
3	spam									/day, 6days,									
4	spam													CLTD POBOX					
.5	ham	I've been s	earching for t	the right w	ords to that	k you for th	is breather	r. I promise i	wont take y	our help for	granted an	d will fulfil r	ny promise	. You have be	en wonderf	ul and a ble	ssing at all	times.	
6	ham		ATE ON SUNE																
.7	spam				r credit, clic	k the WAP li	nk in the n	ext txt mess	age or click	here>> http:/	/wap. xxxi	mobilemovi	eclub.com?	n=QJKGIGHJJ	GCBL				
8	ham		atching here																
9	ham		nber how 2 s				ghty make	until i v wet											
0.9	ham		s the way i																
1	spam					am news. Tx	t ur nation	al team to 8	7077 eg ENG	LAND to 8707	7 Try:WAL	ES, SCOTLAN	ID 4txt/フラ	1.20 POBOX	x36504W45	WQ 16+			
2	ham		ously how yo																
13	ham	I課 going	to try for 2 m	nonths hal	ha only joki	ng													
4	ham	So 7 _ pay	first lar The	en when is	da stock co	min													
	( )	>  spam	+								1	4 (							Þ

## 2. Import required library

#### Import the necessary libraries

```
import pandas as pd
import numpy as np
import matplotlib.pyplot as plt
import seaborn as sns
from sklearn.model_selection import train_test_split
from sklearn.preprocessing import LabelEncoder
from keras.models import Model
from keras.layers import LSTM, Activation, Dense, Dropout, Input, Embedding
from keras.optimizers import RMSprop
from keras.preprocessing.text import Tokenizer
from keras.preprocessing import sequence
from keras.utils import to_categorical
from keras.callbacks import EarlyStopping
%matplotlib inline
```

## 3. Read dataset and do pre-processing



## **Preprocessing:**

```
In [17]:

from tensorflow.keras.preprocessing.text import Tokenizer
from tensorflow.keras.layers import Dense
from tensorflow.keras.layers import Dense
from tensorflow.keras.layers import Dense
from tensorflow.keras.layers import Dense
from tensorflow.keras.layers import Flatten
from tensorflow.keras.layers import Flatten
from tensorflow.keras.layers import Embedding
from tensorflow.keras.layers import Dense
fr
```

#### 4. Create Model

WordClouds

#### WordCloud: Ham messages

In [10]:

show\_wordcloud(data\_ham, "Ham messages")

Ham messages



#### WordCloud: Spam messages

In [11]:

show\_wordcloud(data\_spam, "Spam messages")

Spam messages



# 5. Add Layers (LSTM, Dense-(Hidden Layers), Output)

## 6.Compile the Mode

```
In [19]:    # pad documents to a max Length of 4 words
            max_length = 8
            padded train = pad_sequences(encoded_train, maxlen=max_length, padding='post')
padded_test = pad_sequences(encoded_test, maxlen=max_length, padding='post')
            print(padded_train)
           [[ 322 10 53 ... 30 349 1990]
[1992 2558 21 ... 203 1025 225]
            [ 83 1443 4 ... 2 3794 3795]
            [1477 30 2063 ... 239 30 2064]
[763 1679 1161 ... 0 0 0]
[8 155 20 ... 8 290 175]]
   In [20]: # define the model
    model = Sequential()
                model.add(Embedding(vocab_size, 24, input_length=max_length))
                model.add(Flatten())
                model.add(Dense(500, activation='relu'))
                model.add(Dense(200, activation='relu'))
                model.add(Dropout(0.5))
                model.add(Dense(100, activation='relu'))
                model.add(Dense(1, activation='sigmoid'))
                model.compile(optimizer='rmsprop', loss='binary_crossentropy', metrics=['accuracy'])
                # summarize the model
```

Model:	"sequential_1"
--------	----------------

print(model.summary())

Layer (type)	Output S	hape	Param #
embedding_1 (Embedding)	(None, 8	3, 24)	190920
flatten_1 (Flatten)	(None, 1	192)	0
dense_2 (Dense)	(None, 5	500)	96500
dense_3 (Dense)	(None, 2	100)	100200
dropout (Dropout)	(None, 2	100)	0
dense_4 (Dense)	(None, 1	100)	20100
dense_5 (Dense)	(None, 1	1)	101
Total params: 407,821 Trainable params: 407,821 Non-trainable params: 0			
None			

#### 7. Fit the Model

```
early_stop = EarlyStopping(monitor='val_loss', mode='min', verbose=1, patience=10)
# fit the model
model.fit(x=padded train,
        y=y_train,
        epochs=50,
        validation_data=(padded_test, y_test), verbose=1,
callbacks=[early_stop]
140/140 [===
Epoch 2/50
140/140 [===
                  ==] - 0s 3ms/step - loss: 0.0447 - accuracy: 0.9865 - val_loss: 0.0840 - val_accuracy: 0.9821
                            ===] - 0s 3ms/step - loss: 0.0136 - accuracy: 0.9969 - val_loss: 0.0997 - val_accuracy: 0.9839
                 Epoch 5/50
140/140 [===
                             =] - 0s 3ms/step - loss: 1.2411e-06 - accuracy: 1.0000 - val_loss: 0.2899 - val_accuracy: 0.9803
Epoch 6/50
                 ========] - 0s 3ms/step - loss: 3.1918e-08 - accuracy: 1.0000 - val_loss: 0.2903 - val_accuracy: 0.9821
140/140 [====
Epoch 7/50
           140/140 [====
140/140 [==============================] - 0s 2ms/step - loss: 9.7544e-10 - accuracy: 1.0000 - val_loss: 0.2946 - val_accuracy: 0.9830
                      ========] - 0s 3ms/step - loss: 1.3770e-09 - accuracy: 1.0000 - val loss: 0.3048 - val accuracy: 0.9821
140/140 [===:
140/140 [===============================] - 0s 3ms/step - loss: 1.3219e-09 - accuracy: 1.0000 - val_loss: 0.3032 - val_accuracy: 0.9812
Epoch 11/50
140/140 [===
                 140/140 [=================================] - 0s 3ms/step - loss: 8.7392e-10 - accuracy: 1.0000 - val_loss: 0.3087 - val_accuracy: 0.9830
```

#### 8. Save The Model

```
In [29]: model.save("spam_model")

WARNING:tensorflow:From /Users/mac/opt/anaconda3/envs/deeplearning/lib/python3.7/site-packages/tensorflow/python/training/tracking.py:111: Mo del.state_updates (from tensorflow.python.keras.engine.training) is deprecated and will be removed in a future version.

Instructions for updating:
This property should not be used in Tensorflow 2.0, as updates are applied automatically.

WARNING:tensorflow:From /Users/mac/opt/anaconda3/envs/deeplearning/lib/python3.7/site-packages/tensorflow/python/training/tracking.py:111: La yer.updates (from tensorflow.python.keras.engine.base_layer) is deprecated and will be removed in a future version.

Instructions for updating:
This property should not be used in Tensorflow 2.0, as updates are applied automatically.

INFO:tensorflow:Assets written to: spam_model/assets
```

```
In [30]:
with open('spam_model/tokenizer.pkl', 'wb') as output:
    pickle.dump(t, output, pickle.HIGHEST_PROTOCOL)
```

## 9. Test The Model

```
In [31]:
          s_model = tf.keras.models.load_model("spam_model")
          with open('spam_model/tokenizer.pkl', 'rb') as input:
              tokener = pickle.load(input)
          # s_model.summary()
In [38]:
          sms_spam = ["We know someone who you know that fancies you. Call 09058097218 to find out who. POBox 6, LS15HB "]
          sms_ham = ["I'll text Tanya when I get home, hang on"]
          sms proc = tokener.texts to_sequences(sms_ham)
          sms_proc = pad_sequences(sms_proc, maxlen=max_length, padding='post')
          pred = (model.predict(sms_proc) > 0.5).astype("int32").item()
          pred
In [39]:
          pred = (model.predict(sms_proc) > 0.5).astype("int32").item()
          pred
Out[39]; 0
In [33]:
          X_test[5]
Out[33]: "I'll text carlos and let you know, hang on"
```