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ROLL NO: HU21CSEN0300328

**USECASE - 2** 

#### **Directory**

```
In [2]: import os
    os.getcwd()
```

Out[2]: 'C:\\Users\\mpaga\\Desktop\\DL USECASE-2'

## **Importing Libraries**

```
!pip install keras-preprocessing
import keras
from keras_preprocessing.sequence import pad_sequences
from keras.layers import Embedding, LSTM, Dense, Dropout
from keras.preprocessing.text import Tokenizer
from keras.callbacks import EarlyStopping
from keras.models import Sequential
import keras.utils as ku
```

Defaulting to user installation because normal site-packages is not writeable Requirement already satisfied: keras-preprocessing in c:\users\mpaga\appdata\roaming \python\python310\site-packages (1.1.2)

Requirement already satisfied: numpy>=1.9.1 in c:\users\mpaga\appdata\roaming\python \python310\site-packages (from keras-preprocessing) (1.24.3)

Requirement already satisfied: six>=1.9.0 in c:\programdata\anaconda3\lib\site-packag es (from keras-preprocessing) (1.16.0)

WARNING:tensorflow:From C:\Users\mpaga\AppData\Roaming\Python\Python310\site-packages \keras\src\losses.py:2976: The name tf.losses.sparse\_softmax\_cross\_entropy is depreca ted. Please use tf.compat.v1.losses.sparse\_softmax\_cross\_entropy instead.

```
import tensorflow as tf
tf.random.set_seed(1)
import pandas as pd
import numpy as np
import string, os

import warnings
warnings.filterwarnings("ignore")
warnings.simplefilter(action='ignore', category=FutureWarning)
```

## **Loading the Dataset**

In [6]: data= pd.read\_csv('USECASE2.csv') In [7]: data.head(20) Out[7]: Name Description 0 Nikhil Nikhil is a movie buff with a particular fondn... Manusree Manusree is a fashion designer who creates ele... 2 Sreya Sreya runs a successful bakery chain in Hydera... 3 Vamsi Vamsi loves watching movie. His excitement peak... 4 Arjun has recently started his startup company... Arjun 5 Toretto is a kind-hearted person who cares abo... Toretto 6 Letty combines her unparalleled driving skill... Letty 7 Preeti Preeti's cousin is a travel blogger who share... 8 Chanakya Chanakya's digital marketing strategies are li... 9 Nisha Nisha's confidence made our project a success 10 Anika Anika secured a First Rank in her school when ... 11 Sahiti Sahithi mesmerizes audiences with her captivat... 12 Arya pioneers in the gaming industry, leading ... Aryan 13 Manohar Manohar is a big fan of James Bond Flims 007 14 Isha Isha is known for her creativity and talent. 15 Lekhya Lekhya and Isha are inseparable and always tog... 16 Nainika Nanikia is an amazing dancer who lights up the... 17 Nisman Nisman's reels are like snippets from our own ... Rashmitha Rashmitha always shows full dedication to her ... 19 Ritika Ritika, a self-proclaimed gym freak, has an in... In [8]: text=pd.DataFrame() text['Description'] = data. Description In [9]: text.shape (50, 1)Out[9]: In [10]: text.head(5)

```
Out[10]:
                                                 Description
           0
                   Nikhil is a movie buff with a particular fondn...
           1
                Manusree is a fashion designer who creates ele...
           2
                 Sreya runs a successful bakery chain in Hydera...
           3
              Vamsi loves watching movie. His excitement peak...
                 Arjun has recently started his startup company...
           text.describe()
In [12]:
Out[12]:
                                                  Description
             count
                                                           50
           unique
                                                           50
                    Nikhil is a movie buff with a particular fondn...
               top
              freq
           all_descriptions = []
In [11]:
           all_descriptions= [h for h in text.Description if h != "Unknown"]
           len(all_descriptions)
Out[11]:
           all_descriptions
In [13]:
```

Out[13]: ['

["Nikhil is a movie buff with a particular fondness for Fast and Furious, alongside h is love for cinema. When he's not enjoying high-octane action on screen, he's likely honing his badminton skills.",

"Manusree is a fashion designer who creates elegant Indian ethnic wear. She's inspir ed by traditional craftsmanship and loves incorporating vibrant colors into her designs",

'Sreya runs a successful bakery chain in Hyderabad with over 10 outlets. Her dedicat ion and passion for baking have made her a household name in the city',

'Vamsi loves watching movie. His excitement peaks when he secures tickets for first-d ay-first-show screenings, eager to be among the first to witness the magic unfold. \n\n\n\n',

"Arjun has recently started his startup company. He's known for his innovative ideas and strategic business acumen.",

'Toretto is a kind-hearted person who cares about his family',

'Letty combines her unparalleled driving skills with a resilient spirit, making her a force to be reckoned with on and off the streets.',

"Preeti's cousin is a travel blogger who shares her experiences exploring different parts of India and the world. Her blog inspires others to travel and experience new c ultures.",

"Chanakya's digital marketing strategies are like a symphony of success, orchestrating brand visibility and business growth with precision",

"Nisha's confidence made our project a success",

'Anika secured a First Rank in her school when she was in 9th class',

'Sahithi mesmerizes audiences with her captivating content and InstaReels.',

'Arya pioneers in the gaming industry, leading players on epic adventures through virtual realms where imagination knows no bounds.',

'Manohar is a big fan of James Bond Flims 007',

'Isha is known for her creativity and talent.',

"Lekhya and Isha are inseparable and always together. They share everything, from se crets to snacks, and they're always there for each other no matter what",

"Nanikia is an amazing dancer who lights up the stage with her moves. She's so good that she even participated in DHEE!",

"Nisman's reels are like snippets from our own life, capturing moments that feel so relatable",

'Rashmitha always shows full dedication to her studies .Her determination and resili ence have made her a role model among her peers.',

'Ritika, a self-proclaimed gym freak, has an insatiable passion for fitness that set s her apart from the crowd. She is known for her cool and jovial personality',

"Bharawaj is known for his cool and composed nature, a person who doesn't let small things ruffle his feelings",

'Vijay always dream to become a successful superstar',

"Vishnu always gets roasted by his friends. He feels sad but doesn't express it ",

'Venu is a helpful friend who always lends a hand when you need it',

'Gopal has to work on his anger issues',

'Tejaswini is a smart student who loves learning new things',

'Sreeleela dances with grace and joy, spreading happiness with every step',

'Kanupriya and her best friend always explores new places.',

'Rohit shapes cultural narratives in entertainment, captivating audiences with his c ompelling storytelling and visionary filmmaking',

'Samantha shines on stage or screen, bringing characters to life with her love for a cting',

'Revanth has a beautiful voice and loves to sing',

'Kriti Sanon is known for her dedication and commitment to every event she undertakes',

'Jason loves watching action movies. He always observes different type of actions

'Yashna loves her parents very much. She is gonna surprise them next week ',

'Divya is a teacher who teaches Hindi at a primary school. She is passionate about h er language and culture',

'Vennela is a student who is studying medicine at a top university',

```
"Bhoomi's art designs are captivatingly intriguing, drawing viewers into a world of
creativity and imagination",
 'Meenakshi',
 'Chaitanya is a hard worker who always gives his best effort',
 'Vishwa is a good friend who always been supportive',
 'Manognaa is learning to play badminton',
 'Karthikey showcasts his creativity and skill in transforming raw footage into capti
vating content',
 'Rudhvik enjoys spending time with his close friends from 10th grade',
 'Vishwa is an introverted individual who values his solitude and prefers quiet conte
mplation over social gatherings',
 'Sravya is a diligent student who devotes a significant amount of time to studying',
 'Rishit always completes a new game in 2 days',
 'Yashawi loves to travel, eagerly wants to explore new destinations',
 'Rohan always sleeps during classes',
 'Sandeep once caught his friend hiding his pen in his bag',
 'Akshay, once a dull student, now owns many buildings']
```

#### DATASET PREPARTION

# **Dataset Cleaning**

```
In [14]:
    def clean_text(txt):
        txt = "".join(v for v in txt if v not in string.punctuation).lower()
        txt = txt.encode("utf8").decode("ascii",'ignore')
        return txt

corpus = [clean_text(x) for x in all_descriptions]
    corpus[:10]
```

Out[14]:

['nikhil is a movie buff with a particular fondness for fast and furious alongside his love for cinema when hes not enjoying highoctane action on screen hes likely honing his badminton skills',

'manusree is a fashion designer who creates elegant indian ethnic wear shes inspired by traditional craftsmanship and loves incorporating vibrant colors into her design s',

'sreya runs a successful bakery chain in hyderabad with over 10 outlets her dedicati on and passion for baking have made her a household name in the city',

'vamsi loves watching moviehis excitement peaks when he secures tickets for firstday firstshow screenings eager to be among the first to witness the magic unfold $\n\n$ ',

'arjun has recently started his startup company hes known for his innovative ideas a nd strategic business acumen',

'toretto is a kindhearted person who cares about his family',

'letty combines her unparalleled driving skills with a resilient spirit making her a force to be reckoned with on and off the streets',

'preetis cousin is a travel blogger who shares her experiences exploring different parts of india and the world her blog inspires others to travel and experience new cu ltures',

'chanakyas digital marketing strategies are like a symphony of success orchestrating brand visibility and business growth with precision',

'nishas confidence made our project a success']

### **Generating Sequence of N-gram Tokens**

```
In [15]: all_descriptions[0]
         "Nikhil is a movie buff with a particular fondness for Fast and Furious, alongside hi
Out[15]:
         s love for cinema. When he's not enjoying high-octane action on screen, he's likely h
         oning his badminton skills."
In [16]: tokenizer = Tokenizer()
         def get_sequence_of_tokens(corpus):
             ## tokenization
             tokenizer.fit_on_texts(corpus)
             total_words = len(tokenizer.word_index) + 1
             ## convert data to sequence of tokens
             input sequences = []
             for line in corpus:
                 token_list = tokenizer.texts_to_sequences([line])[0]
                 for i in range(1, len(token_list)):
                     n_gram_sequence = token_list[:i+1]
                     input sequences.append(n gram sequence)
             return input_sequences, total_words
         inp sequences, total words = get sequence of tokens(corpus)
         inp_sequences[:10]
         [[82, 3],
Out[16]:
          [82, 3, 1],
          [82, 3, 1, 83],
          [82, 3, 1, 83, 84],
          [82, 3, 1, 83, 84, 8],
          [82, 3, 1, 83, 84, 8, 1],
          [82, 3, 1, 83, 84, 8, 1, 85],
          [82, 3, 1, 83, 84, 8, 1, 85, 86],
          [82, 3, 1, 83, 84, 8, 1, 85, 86, 9],
          [82, 3, 1, 83, 84, 8, 1, 85, 86, 9, 87]]
In [23]: text1 = tokenizer.sequences_to_texts([[82, 3]])
         text2= tokenizer.sequences_to_texts([[82, 3,1]])
         text3= tokenizer.sequences_to_texts([[82, 3,1,83]])
         print(text1,text2,text3)
         ['nikhil is'] ['nikhil is a'] ['nikhil is a movie']
In [17]: def generate padded sequences(input sequences):
             max_sequence_len = max([len(x) for x in input_sequences])
             input_sequences = np.array(pad_sequences(input_sequences, maxlen=max_sequence_len,
             predictors, label = input_sequences[:,:-1],input_sequences[:,-1]
             label = ku.to categorical(label, num classes=total words)
             return predictors, label, max_sequence_len
         predictors, label, max_sequence_len = generate_padded_sequences(inp_sequences)
         print(predictors, label)
In [18]:
```

```
0 0 ...
                  0 0 82]
          0 ...
                  0 82
                          3]
          0 ... 82
                      3
                          1]
  0
      0
          0 ... 417 24 418]
          0 ... 24 418 419]
          0 ... 418 419 420]] [[0. 0. 0. ... 0. 0. 0.]
[0. 1. 0. \dots 0. 0. 0.]
[0. 0. 0. ... 0. 0. 0.]
[0. 0. 0. ... 1. 0. 0.]
[0. 0. 0. ... 0. 1. 0.]
[0. 0. 0. ... 0. 0. 1.]]
```

## **Buliding LSTM MODEL**

```
In [21]: def LSTM_model(max_sequence_len, total_words):
    input_len = max_sequence_len - 1
    model = Sequential()

    model.add(Embedding(total_words, 10, input_length=input_len))

    model.add(LSTM(100))
    model.add(Dropout(0.1))

    model.add(Dense(total_words, activation='softmax'))

    model.compile(loss='categorical_crossentropy', optimizer='adam',metrics=['accuracy return model
```

```
In [22]: LSTMmodel = LSTM_model(max_sequence_len, total_words)
    LSTMmodel.summary()
```

Model: "sequential\_2"

Layer (type)	Output Shape	Param #
embedding_2 (Embedding)	(None, 31, 10)	4220
lstm_2 (LSTM)	(None, 100)	44400
dropout_2 (Dropout)	(None, 100)	0
dense_2 (Dense)	(None, 422)	42622
Total params: 91242 (356.41 KB) Trainable params: 91242 (356.41 KB) Non-trainable params: 0 (0.00 Byte)		

In [23]:

LSTMmodel.fit(predictors, label, epochs=100, verbose=5)

Epoch 1/100

WARNING:tensorflow:From C:\Users\mpaga\AppData\Roaming\Python\Python310\site-packages \keras\src\utils\tf\_utils.py:492: The name tf.ragged.RaggedTensorValue is deprecated. Please use tf.compat.v1.ragged.RaggedTensorValue instead.

WARNING:tensorflow:From C:\Users\mpaga\AppData\Roaming\Python\Python310\site-packages \keras\src\engine\base\_layer\_utils.py:384: The name tf.executing\_eagerly\_outside\_functions is deprecated. Please use tf.compat.v1.executing\_eagerly\_outside\_functions instead.

Epoch 2/100

Epoch 3/100

Epoch 4/100

Epoch 5/100

Epoch 6/100

Epoch 7/100

Epoch 8/100

Epoch 9/100

Epoch 10/100

Epoch 11/100

Epoch 12/100

Epoch 13/100

Epoch 14/100

Epoch 15/100

Epoch 16/100

Epoch 17/100

Epoch 18/100

Epoch 19/100

Epoch 20/100

Epoch 21/100

Epoch 22/100

Epoch 23/100

Epoch 24/100

Epoch 25/100

Epoch 26/100

Epoch 27/100

Epoch 28/100

Epoch 29/100

Epoch 30/100 Epoch 31/100

---- 32/100

Epoch 32/100

Epoch 33/100 Epoch 34/100

Epoch 35/100

Epoch 36/100

Epoch 37/100

Epoch 38/100

Epoch 39/100

Epoch 40/100

Epoch 41/100

Epoch 42/100

Epoch 43/100

Epoch 44/100

Epoch 45/100

Epoch 46/100

Epoch 47/100

Epoch 48/100

Epoch 49/100

Epoch 50/100

Epoch 51/100

```
Epoch 52/100
Epoch 53/100
Epoch 54/100
Epoch 55/100
Epoch 56/100
Epoch 57/100
Epoch 58/100
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Epoch 61/100
Epoch 62/100
Epoch 63/100
Epoch 64/100
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Epoch 87/100
Epoch 88/100
Epoch 89/100
Epoch 90/100
Epoch 91/100
Epoch 92/100
Epoch 93/100
Epoch 94/100
Epoch 95/100
Epoch 96/100
Epoch 97/100
Epoch 98/100
Epoch 99/100
Epoch 100/100
<keras.src.callbacks.History at 0x2491dc3d630>
```

#### Performance of LSTM MODEL

```
In [24]: loss, accuracy = LSTMmodel.evaluate(predictors, label)
    print("LSTM Loss:", loss)
    print("LSTM Accuracy:", accuracy)
```

Out[23]:

```
21/21 [============] - 1s 12ms/step - loss: 1.2382 - accuracy: 0.82
12
LSTM Loss: 1.238184928894043
LSTM Accuracy: 0.8211624622344971
```

# Generating the text using Trained(LSTM) MODEL

```
In [25]: def generate_text(seed_text, next_words, model, max_sequence_len):
             for _ in range(next_words):
                 token_list = tokenizer.texts_to_sequences([seed_text])[0]
                 token list = pad sequences([token list], maxlen=max sequence len-1, padding='r
                  predicted = np.argmax(model.predict(token_list,verbose=5), axis=-1)
                 output_word = ""
                 for word,index in tokenizer.word_index.items():
                     if index == predicted:
                          output_word = word
                         break
                  seed_text += " "+output_word
             return seed_text.title()
In [34]: print(generate_text("Ritika", 5, LSTMmodel, max_sequence_len))
         print(generate_text("Sreeleela", 5, LSTMmodel, max_sequence_len))
         print(generate_text("Isha", 5, LSTMmodel, max_sequence_len))
         print(generate_text("Nikhil", 5, LSTMmodel, max_sequence_len))
         Ritika A Selfproclaimed Gym Freak Has
         Sreeleela Dances With Grace And Joy
         Isha Is Known For Her Creativity
         Nikhil Is A Selfproclaimed Gym Freak
```

#### **BULIDING RNN MODEL**

```
In [35]: from keras.models import Sequential
    from keras.layers import Embedding, SimpleRNN, Dense, Dropout

def RNN_model(max_sequence_len, total_words):
    input_len = max_sequence_len - 1
    model = Sequential()

    model.add(Embedding(total_words, 10, input_length=input_len))

    model.add(SimpleRNN(100))
    model.add(Dropout(0.1))

model.add(Dense(total_words, activation='softmax'))

model.compile(loss='categorical_crossentropy', optimizer='adam', metrics=['accurace return model
```

In [36]: RNNmodel = RNN\_model(max\_sequence\_len, total\_words)
 RNNmodel.summary()

Model: "sequential\_4"

Layer (type)	Output Shape	Param #
embedding_4 (Embedding)	(None, 31, 10)	4220
<pre>simple_rnn_1 (SimpleRNN)</pre>	(None, 100)	11100
dropout_4 (Dropout)	(None, 100)	0
dense_4 (Dense)	(None, 422)	42622

-----

Total params: 57942 (226.34 KB)
Trainable params: 57942 (226.34 KB)
Non-trainable params: 0 (0.00 Byte)

\_\_\_\_\_

In [37]: RNNmodel.fit(predictors, label, epochs=100, verbose=5)

Epoch 1/100 Epoch 2/100

Epoch 3/100

Epoch 4/100

Epoch 5/100

Epoch 6/100

Epoch 7/100

Epoch 8/100

Epoch 9/100

Epoch 10/100

Epoch 11/100

Epoch 12/100

Ebocu 15/100

Epoch 13/100

Epoch 14/100

Epoch 15/100

Lpocii 13/100

Epoch 16/100

Epoch 17/100

Epoch 18/100

Epoch 19/100

Epoch 20/100

Epoch 21/100

= 1 00/100

Epoch 22/100

Epoch 23/100

Epoch 24/100

Epoch 25/100

Epoch 26/100

Epoch 27/100

Epoch 28/100

Epoch 29/100

Epoch 30/100

Epoch 31/100

Epoch 32/100

Epoch 33/100

Epoch 34/100

Epoch 35/100

Epoch 36/100

Epoch 37/100

Epoch 38/100

Epoch 39/100

Epoch 40/100

Epoch 41/100

Epoch 42/100

Epoch 43/100

Epoch 44/100

Epoch 45/100

Epoch 46/100

Epoch 47/100

Epoch 48/100

Epoch 49/100

Epoch 50/100

Epoch 51/100

Epoch 52/100

Epoch 53/100

Epoch 54/100

Epoch 55/100

Epoch 56/100

Epoch 57/100

Epoch 58/100

Epoch 59/100

Epoch 60/100

Out[37]:

```
Epoch 61/100
Epoch 62/100
Epoch 63/100
Epoch 64/100
Epoch 65/100
Epoch 66/100
Epoch 67/100
Epoch 68/100
Epoch 69/100
Epoch 70/100
Epoch 71/100
Epoch 72/100
Epoch 73/100
Epoch 74/100
Epoch 75/100
Epoch 76/100
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Epoch 89/100
Epoch 90/100
Epoch 91/100
Epoch 92/100
Epoch 93/100
Epoch 94/100
Epoch 95/100
Epoch 96/100
Epoch 97/100
Epoch 98/100
Epoch 99/100
Epoch 100/100
<keras.src.callbacks.History at 0x2491db67400>
```

#### **Performance Metrics of RNN Model**

## Generating Text using Trained(RNN) Model

```
In [39]: print(generate_text("Manohar", 5, RNNmodel, max_sequence_len))
    print(generate_text("Ritika", 5, RNNmodel, max_sequence_len))
    print(generate_text("Isha", 5, RNNmodel, max_sequence_len))
Manchar Is A Bis Fan Of
```

Manohar Is A Big Fan Of Ritika A Selfproclaimed Gym Freak Has Isha Is Known For Her Creativity

## Converting IPYNB to HTML

```
In [40]: !jupyter nbconvert --to html "DL_USECASE2.ipynb"

[NbConvertApp] Converting notebook DL_USECASE2.ipynb to html
[NbConvertApp] Writing 650083 bytes to DL_USECASE2.html
In []:
```