Q1: Text Generation using LSTM-based RNN

```
import tensorflow as tf
import numpy as np
# Load a smaller portion of Shakespeare
text = open(tf.keras.utils.get_file("shakespeare.txt",
       https://storage.googleapis.com/download.tensorflow.org/data/shakespeare.txt"),
      'rb').read().decode('utf-8')[:100000] # take only first 100,000 chars
vocab = sorted(set(text))
char2idx = {u:i for i,u in enumerate(vocab)}
idx2char = np.array(vocab)
text_as_int = np.array([char2idx[c] for c in text])
seq_length = 50
sequences = tf.data.Dataset.from tensor slices(text as int).batch(seq length+1, drop remainder=True)
\label{eq:dataset} \texttt{dataset} = \texttt{sequences.map(lambda} \ x: \ (x[:-1], \ x[1:])). \\ \texttt{shuffle(10000).batch(32, \ drop\_remainder=True)}
dataset = dataset.take(100) # take only 100 batches for speed
model = tf.keras.Sequential([
   tf.keras.lavers.Embedding(len(vocab), 128),
   tf.keras.layers.LSTM(256, return_sequences=True, stateful=True, recurrent_initializer='glorot_uniform'),
   tf.keras.layers.Dense(len(vocab))
1)
model.compile(optimizer='adam', loss=tf.keras.losses.SparseCategoricalCrossentropy(from_logits=True))
model.fit(dataset, epochs=1)
# model.build(tf.TensorShape([1, None])) # Removed this line
model.layers[1].reset_states() # Call reset_states on the LSTM layer
def generate_text(model, start="ROMEO:", temp=1.0):
   input\_eval = tf.expand\_dims(tf.constant([char2idx[c] \ for \ c \ in \ start]), \ 0)
   text_out = []
   model.layers[1].reset_states() # Call reset_states on the LSTM layer
   for _ in range(300): # shorter generation
       preds = model(input_eval)[:, -1, :] / temp
       next_id = tf.random.categorical(preds, 1)[-1,0].numpy()
       input_eval = tf.expand_dims([next_id], 0)
       text_out.append(idx2char[next_id])
   return start + ''.join(text_out)
print(generate_text(model))
                            - 22s 261ms/step - loss: 3.5098
    hQKx&v&GWFQQdQ&rKQRHQj&PW?TPN?-&xPCMCcjROJ?Vpx;T
```

1. What is the difference between stemming and lemmatization? Provide examples with the word "running."

Stemming is a crude process that chops off word endings to reduce words to their root form, often resulting in non-words.

Example: "running" \rightarrow run (or sometimes runn depending on the stemmer)

Lemmatization is more sophisticated; it reduces a word to its dictionary (lemma) form using vocabulary and grammar rules.

Example: "running" → run (with part-of-speech tagging to determine the correct form)

2. Why might removing stop words be useful in some NLP tasks, and when might it actually be harmful?

Useful: Removing stop words (e.g., "the," "is," "and") helps reduce noise and dimensionality in tasks like document classification or topic modeling, where such words add little meaning.

Harmful: In tasks like sentiment analysis, machine translation, or question answering, stop words can carry crucial meaning (e.g., "not" in "not good"), so removing them may distort the text's intent.

Q2: NLP Preprocessing Pipeline

```
import nltk
from nltk.corpus import stopwords
from nltk.tokenize import word_tokenize
from nltk.stem import PorterStemmer
```

```
# Explicitly add the default NLTK data path
nltk.data.path.append('/root/nltk_data')
nltk.download('punkt')
nltk.download('stopwords')
sentence = "NLP techniques are used in virtual assistants like Alexa and Siri."
tokens = word_tokenize(sentence)
print("Original Tokens:", tokens)
filtered = [w for w in tokens if w.lower() not in stopwords.words('english')]
print("Tokens without Stopwords:", filtered)
stemmer = PorterStemmer()
stemmed = [stemmer.stem(word) for word in filtered]
print("Stemmed Words:", stemmed)
Original Tokens: ['NLP', 'techniques', 'are', 'used', 'in', 'virtual', 'assistants', 'like', 'Alexa', 'and', 'Siri', '.']
Tokens without Stopwords: ['NLP', 'techniques', 'used', 'virtual', 'assistants', 'like', 'Alexa', 'Siri', '.']
Stemmed Words: ['nlp', 'techniqu', 'use', 'virtual', 'assist', 'like', 'alexa', 'siri', '.']
      [nltk_data] Downloading package punkt to /root/nltk_data...
      [nltk_data] Package punkt is already up-to-date!
      [nltk_data] Downloading package stopwords to /root/nltk_data...
      [nltk_data] Package stopwords is already up-to-date!
```

Q3: Named Entity Recognition with spaCy

```
import spacy
nlp = spacy.load("en_core_web_sm")
text = "Barack Obama served as the 44th President of the United States and won the Nobel Peace Prize in 2009."
doc = nlp(text)
for ent in doc.ents:
    print(f"Entity: {ent.text}, Label: {ent.label_}, Start: {ent.start_char}, End: {ent.end_char}")

Entity: Barack Obama, Label: PERSON, Start: 0, End: 12
    Entity: 44th, Label: ORDINAL, Start: 27, End: 31
    Entity: the United States, Label: GPE, Start: 45, End: 62
    Entity: the Nobel Peace Prize, Label: WORK_OF_ART, Start: 71, End: 92
    Entity: 2009, Label: DATE, Start: 96, End: 100
```

1. How does NER differ from POS tagging in NLP?

NER (Named Entity Recognition) identifies and classifies named entities in text into categories like person names, organizations, locations, dates, etc.

Example: "Apple Inc. was founded in California." \rightarrow

"Apple Inc." → Organization, "California" → Location

POS (Part-of-Speech) tagging assigns grammatical roles to each word in a sentence, such as noun, verb, adjective, etc.

Example: "Apple Inc. was founded in California." \rightarrow

"Apple" \rightarrow NNP (proper noun), "was" \rightarrow VBD (verb, past tense)

Financial News Analysis: NER helps identify companies, stock symbols, and locations in articles to automate market sentiment analysis or track events affecting specific entities.

Search Engines: NER improves search relevance by recognizing and prioritizing named entities in queries (e.g., distinguishing "Amazon" the company vs. the rainforest).

Q4: Scaled Dot-Product Attention

```
import numpy as np
def scaled_dot_product_attention(Q, K, V):
    d_k = Q.shape[-1]
    scores = np.dot(Q, K.T) / np.sqrt(d_k)
    weights = np.exp(scores) / np.sum(np.exp(scores), axis=1, keepdims=True)
    output = np.dot(weights, V)
    return weights, output

Q = np.array([[1, 0, 1, 0], [0, 1, 0, 1]])
K = np.array([[1, 0, 1, 0], [0, 1, 0, 1]])
V = np.array([[1, 2, 3, 4], [5, 6, 7, 8]])
weights, output = scaled_dot_product_attention(Q, K, V)
print("Attention Weights:\n", weights)
print("Output:\n", output)
```

```
Attention Weights:
[[0.73105858 0.26894142]
[0.26894142 0.73105858]]
Output:
[[2.07576569 3.07576569 4.07576569 5.07576569]
[3.92423431 4.92423431 5.92423431 6.92423431]]
```

- 1. Why do we divide the attention score by d in the scaled dot-product attention formula? Answer: Prevents very large dot products which can make softmax outputs too sharp. Without scaling, gradients may vanish or explode, making training unstable.
- 2. How does self-attention help the model understand relationships between words in a sentence? Answer: Self-attention lets each word "attend" to every other word in the sentence. Captures contextual meaning: o In "The bank of the river", "bank" gets different meaning than in "money bank".

Q5: Sentiment Analysis using HuggingFace Transformers

```
from transformers import pipeline
classifier = pipeline('sentiment-analysis')
result = classifier("Despite the high price, the performance of the new MacBook is outstanding.")[0]
print(f"Sentiment: {result['label']}, Confidence Score: {result['score']:.4f}")
No model was supplied, defaulted to distilbert/distilbert-base-uncased-finetuned-sst-2-english and revision 714eb0f (https://huggin
     Using a pipeline without specifying a model name and revision in production is not recommended.
     /usr/local/lib/python3.11/dist-packages/huggingface_hub/utils/_auth.py:94: UserWarning:
     The secret `HF_TOKEN` does not exist in your Colab secrets.
     To authenticate with the Hugging Face Hub, create a token in your settings tab (<a href="https://huggingface.co/settings/tokens">https://huggingface.co/settings/tokens</a>), set it as:
     You will be able to reuse this secret in all of your notebooks.
     Please note that authentication is recommended but still optional to access public models or datasets.
       warnings.warn(
                                                                629/629 [00:00<00:00, 36,1kB/s]
      config.json: 100%
                                                                       268M/268M [00:06<00:00, 48.0MB/s]
      model.safetensors: 100%
                                                                         48.0/48.0 [00:00<00:00, 591B/s]
     tokenizer_config.json: 100%
      vocab.txt: 100%
                                                               232k/232k [00:00<00:00, 2.80MB/s]
     Device set to use cou
     Sentiment: POSITIVE. Confidence Score: 0.9998
```

- 1. What is the main architectural difference between BERT and GPT? Which uses an encoder and which uses a decoder? Answer: Feature BERT GPT Core Design Encoder-only (bidirectional) Decoder-only (autoregressive) Pre-training Masked Language Modeling Next Word Prediction (causal) Use-case Understanding context (e.g., QA, classification) Text generation, completion
- 2. Explain why using pre-trained models (like BERT or GPT) is beneficial for NLP applications instead of training from scratch. Answer:

 Massive training cost saved: Pre-trained on billions of words.

 Quick fine-tuning: Just a few labeled examples needed for your task.

 State-of-the-art performance: Works out of the box for most NLP tasks.