

1. Explore pre-trained word vectors. Explore word relationships using vector arithmetic. Perform arithmetic operations and analyze results.

```
# !pip install gensim

from gensim.downloader import load

print ('Loading pre-trained Glove model (50 dimensions)...')

model = load ("glove-wiki-gigaword-50")

def ewr () :
    result = model.most_similar (
        positive = ['king', 'woman'],
        negative = ['man'],
        topn = 1
    )

    print ('\nKing - Man + Woman = ?', result [0][0])
    print ('Similarity: ', result [0][1])

    result = model.most_similar (
        positive = ['paris', 'italy'],
        negative = ['france'],
        topn = 1
    )

    print ('\nParis - France + Italy = ?', result [0][0])
    print ('Similairity: ', result [0][1])

    result = model.most_similar (
        positive = ['programming'],
        topn = 5
    )

    print ("\nTop 5 words similar to 'programming'")

    for word, similarity in result : print (word, similarity)

ewr ()

Loading pre-trained Glove model (50 dimensions)...
```

```
King - Man + Woman = ? queen  
Similarity: 0.8523604273796082
```

```
Paris - France + Italy = ? rome  
Similairity: 0.8465589284896851
```

```
Top 5 words similar to 'programming'  
network 0.7707955241203308  
interactive 0.7613597512245178  
format 0.7584694623947144  
channels 0.753067672252655  
networks 0.752894937992096
```

2. Use dimensionality reduction (e.g., PCA or t-SNE) to visualize word embeddings for Q 1. Select 10 words from a specific domain (e.g., sports, technology) and visualize their embeddings. Analyze clusters and relationships. Generate contextually rich outputs using embeddings. Write a program to generate 5 semantically similar words for a given input.

```
# if gensim is not installed, use the below line and run, wait about a  
few minutes for it to install  
# !pip install gensim  
import matplotlib.pyplot as plt  
from sklearn.decomposition import PCA  
from gensim.downloader import load  
  
def reduce_dimensions (embeddings) :  
    pca = PCA (n_components = 2)  
    reduced_embeddings = pca.fit_transform (embeddings)  
  
    return reduced_embeddings  
  
def visualize_embeddings (words, reduced_embeddings) :  
    plt.figure (figsize = (10, 6))  
  
    for i, word in enumerate (words) :  
        x, y = reduced_embeddings [i]
```

```

plt.scatter (x, y, color = 'blue', marker = 'o')
plt.text (x + 0.02, y + 0.02, word, fontsize = 12)

plt.title ('2D Visualization of Word Embeddings')

plt.xlabel ('PCA Component 1')
plt.ylabel ('PCA Component 2')

plt.grid (True)

plt.savefig ('word-embeddings.png', dpi = 300, bbox_inches =
'tight')

print ("2D Visualization of Word Embeddings saved as
'wordembeddings.png'\n")

plt.show ()

def get_similar_words (word, model) :
    print (f"\nTop 5 words similar to '{word}': ")
    similar_words = model.most_similar (word, topn = 5)

    for similar_word, similarity in similar_words :
        print (f"{similar_word} ({similarity:.6f})")

print ('\nLoading pre-trained Glove Model (50 dimensions)...')

model = load ("glove-wiki-gigaword-50")
words = ['football', 'basketball', 'soccer', 'tennis', 'cricket',
'hockey', 'baseball', 'golf', 'volleyball', 'rugby']

embeddings = [model [word] for word in words]
reduced_embeddings = reduce_dimensions (embeddings)
visualize_embeddings (words, reduced_embeddings)

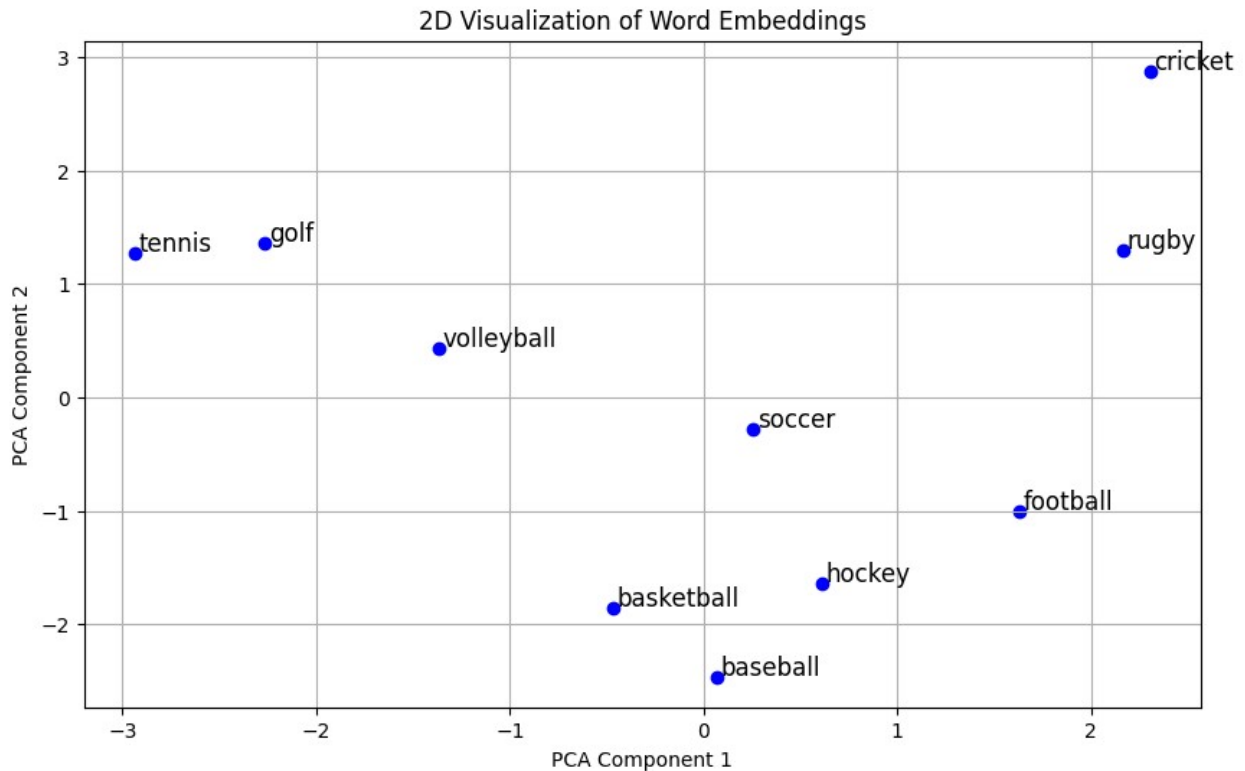
get_similar_words ('programming', model)

```

```

Loading pre-trained Glove Model (50 dimensions)...
2D Visualization of Word Embeddings saved as 'wordembeddings.png'

```



```
Top 5 words similar to 'programming':  
network (0.770796)  
interactive (0.761360)  
format (0.758469)  
channels (0.753068)  
networks (0.752895)
```

3. Train a custom Word2Vec model on a small dataset. Train embeddings on a domain-specific corpus (e.g., legal, medical) and analyze how embeddings capture domain-specific semantics.

```
import matplotlib.pyplot as plt  
from gensim.models import Word2Vec  
from sklearn.decomposition import PCA  
  
corpus = [  
    "The patient was diagnosed with disabilities and hypertension.",
```

```

    "RI scans reveal abnormalities in the brain tissue.",
    "The treatment involves antibiotics and regular monitoring.",
    "Symptoms include fever, fatigue, and muscle pain.",
    "The vaccine is effective against several viral infections.",
    "Doctors recommend physical therapy for recovery.",
    "The clinical trial results were published in the journal.",
    "The surgeon performed a minimally invasive procedure.",
    "The prescription includes pain relievers and anti-inflammatory
    drugs.",
    "The diagnosis confirmed a rare genetic disorder."]

tokenized_corpus = [sentence.lower ().split ()      for sentence      in
corpus]

model = Word2Vec (sentences = tokenized_corpus,
                  vector_size = 5, window = 2,
                  min_count = 1, epochs = 5)
word = input ('Enter a word: ').lower ()

if word in model.wv :
    similar = model.wv.most_similar (word, topn = 5)

    print (f"\nWords similar to '{word}': ")

    for i, (w, score) in enumerate (similar, 1) : print (f"{i}. {w}
(Similarity: {score: .4f})")
else : print ('Word not found in vocabulary!')

words = list (model.wv.index_to_key)
word_vectors = model.wv [words]

pca = PCA (n_components = 2)

result = pca.fit_transform (word_vectors)

plt.figure (figsize = (10, 8))
plt.scatter (result[:, 0], result[:, 1])

for i, word in enumerate (words) :
    plt.annotate (word, xy = (result [i, 0], result [i, 1]))

plt.title ('Word Embeddings (PCA Projection)')

plt.xlabel ('PCA 1')
plt.ylabel ('PCA 2')

plt.grid (True)

plt.savefig ('word2vec.png', dpi = 300, bbox_inches = 'tight')

plt.show ()

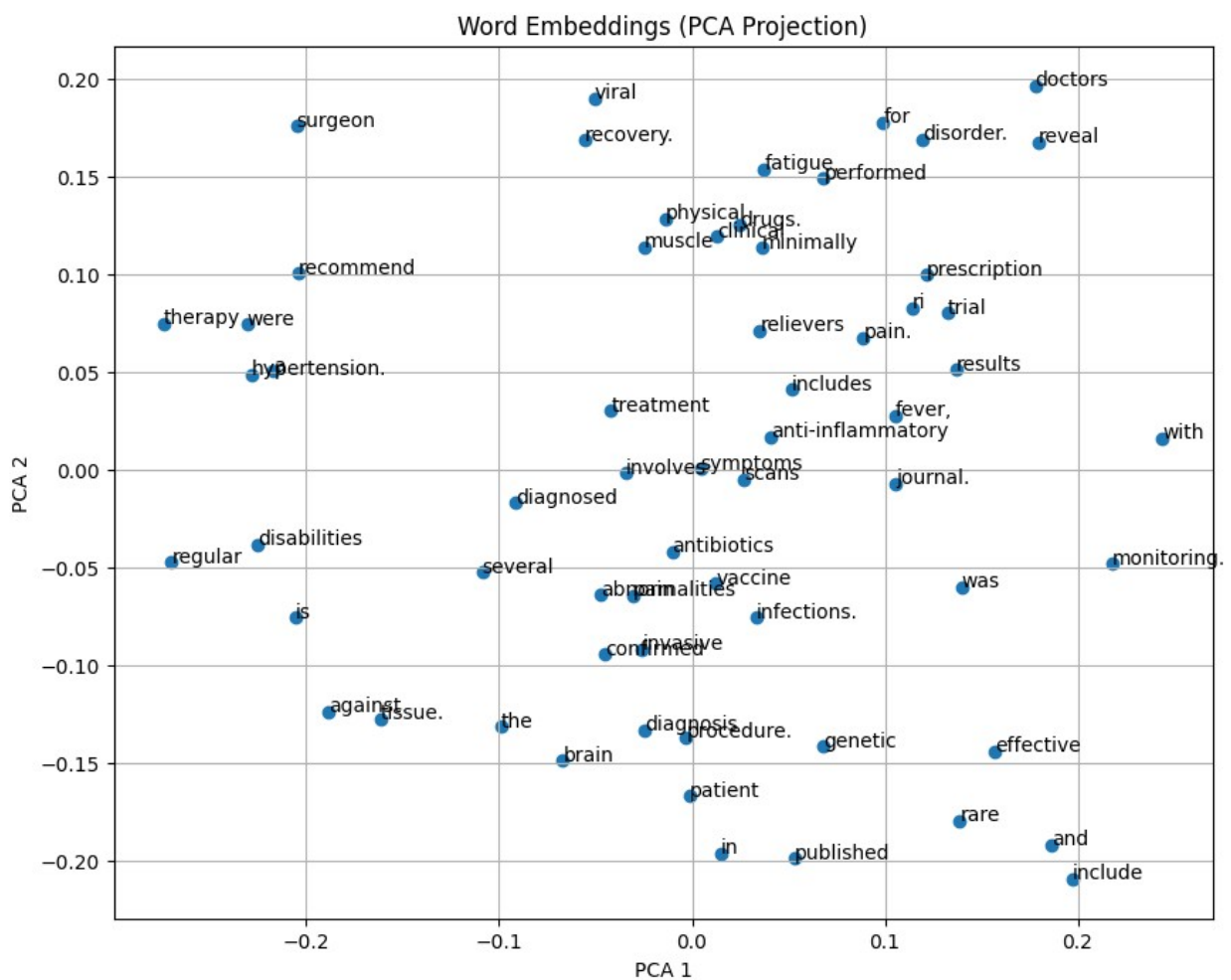
```

```
print ("Word Embeddings (PCA Projection) saved as 'word2vec.png'\n\n--  
End of Execution --")
```

Enter a word: patient

Words similar to 'patient':

1. invasive (Similarity: 0.9524)
2. the (Similarity: 0.9078)
3. antibiotics (Similarity: 0.8369)
4. published (Similarity: 0.6993)
5. abnormalities (Similarity: 0.5822)



Word Embeddings (PCA Projection) saved as 'word2vec.png'

-- End of Execution --

4. Use word embeddings to improve prompts for Generative AI model. Retrieve similar words using word embeddings. Use the similar words to enrich a GenAI prompt. Use the AI model to generate responses for the original and enriched prompts. Compare the outputs in terms of detail and relevance.

```
!pip install cohere gensim

import cohere
import gensim.downloader as api

co = cohere.Client ("MU0uOWxVgm8vXm5TIHw8RbjEJZZUmDK70UxRUIcq")

print ("Loading word embeddings...")

model = api.load("glove-wiki-gigaword-100")

print ("Model loaded successfully.")

prompt = "write an essay on natural disaster"

def get_first_enriched_prompt (prompt, topn = 3) :
    for word in prompt.split () :
        try :
            similar_words = model.most_similar (word.strip
('.,!?').lower (), topn = topn)

            for sim, _ in similar_words :
                enriched = prompt.replace (word, sim)
                return enriched

        except : continue

    return None

def get_response (text) :
    try :
        return co.chat (model = "command-r", message =
text).text.strip ()

    except Exception as e : return f"Error: (e)"
```

```

print (f"\nOriginal Prompt: \n{prompt})\nResponse:\n{get_response
(prompt)}")

enriched_prompt = get_first_enriched_prompt (prompt)

if enriched_prompt:
    print (f"\nEnriched Prompt: \n{enriched_prompt})\nResponse: \
n{get_response (enriched_prompt)}")

else : print ("\nNo enriched prompt could be generated!")

'D:\Python_3.13\Scripts\pip.exe' was blocked by your organization's
Device Guard policy.
Contact your support person for more info.

Loading word embeddings...
Model loaded successfully.

Original Prompt:
write an essay on natural disaster)
Response:
Error: (e)

Enriched Prompt:
writing an essay on natural disaster)
Response:
Error: (e)

```

5. Use word embeddings to create meaningful sentences for creative tasks. Retrieve similar words for a seed word. Create a sentence or story using these words as a starting point. Write a program that: Takes a seed word. Generates similar words. Constructs a short paragraph using these words.

```

from gensim.downloader import load
import random

print ('Loading pre-trained Glove model (50 dimensions)...')

model = load ("glove-wiki-gigaword-50")

```



```

print ('Model loaded successfully.\n')

def create_paragraph (iw, sws) :
    paragraph = 'The topic of (iw) is fascinating, often linked to
terms like '
    random.shuffle (sws)

    for word in sws : paragraph += str (word) + ", "

    paragraph = paragraph.rstrip (" , ") + "."

    return paragraph

iw = 'hacking'
sws = model.most_similar (iw, topn = 5)
words = [word for word, s in sws]

paragraph = create_paragraph (iw, words)

print (paragraph)

```

Loading pre-trained Glove model (50 dimensions)...

Model loaded successfully.

The topic of (iw) is fascinating, often linked to terms like hacked, malicious, hacker, snooping, hackers.

6. Use a pre-trained Hugging Face model to analyze sentiment in text. Assume a real-world application, Load the sentiment analysis pipeline. Analyze the sentiment by giving sentences to input.

```

# install transformers if not already installed
!pip install transformers torch

from transformers import pipeline

sentiment_analyzer = pipeline ('sentiment-analysis')

while True :
    user_input = input ("\nEnter a sentence (or type 'exit' or
'quit') : ")

```

```

if user_input.lower () == "exit" : print ('Goodbye!')
    break

if not user_input.strip () : print ('Please enter a non-empty
sentence.')
```

```

    continue

result = sentiment_analyzer (user_input) [0]

print (f"\nLabel: {result ['label']}")
print (f"Confidence: {result ['score'] : .4f}")
```

Collecting transformers

Downloading transformers-5.6.2-py3-none-any.whl.metadata (33 kB)

Collecting torch

Downloading torch-2.11.0-cp313-cp313-win_amd64.whl.metadata (29 kB)

Requirement already satisfied: huggingface-hub<2.0,>=1.5.0 in D:\Python_3.13\Lib\site-packages (from transformers) (1.12.0)

Requirement already satisfied: numpy>=1.17 in D:\Python_3.13\Lib\site-packages (from transformers) (2.4.4)

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Requirement already satisfied: pyyaml>=5.1 in D:\Python_3.13\Lib\site-packages (from transformers) (6.0.3)

Collecting regex>=2025.10.22 (from transformers)

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Requirement already satisfied: tokenizers<=0.23.0,>=0.22.0 in D:\Python_3.13\Lib\site-packages (from transformers) (0.22.2)

Requirement already satisfied: typer in D:\Python_3.13\Lib\site-packages (from transformers) (0.24.2)

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Requirement already satisfied: typing-extensions>=4.1.0 in D:\Python_3.13\Lib\site-packages (from huggingface-hub<2.0,>=1.5.0-

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hub<2.0,>=1.5.0->transformers) (0.16.0)
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- ----- 3.7/114.6 MB 961.8 kB/s
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- ----- 3.9/114.6 MB 979.1 kB/s
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- ----- 4.2/114.6 MB 1.0 MB/s eta
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- ----- 6.8/114.6 MB 908.9 kB/s
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----- 11.0/114.6 MB 888.0 kB/s
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-----	14.4/114.6 MB	819.6 kB/s

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----- 15.2/114.6 MB 787.0 kB/s
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----- 15.2/114.6 MB 787.0 kB/s
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----- 17.3/114.6 MB 749.4 kB/s
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-----	26.7/114.6 MB	787.0 kB/s
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-----	26.7/114.6 MB	787.0 kB/s
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eta 0:01:38			

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----- 35.7/114.6 MB 831.6 kB/s
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----- 35.9/114.6 MB 834.6 kB/s
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----- 36.2/114.6 MB 843.5 kB/s
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----- 36.4/114.6 MB 845.6 kB/s
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----- 36.4/114.6 MB 845.6 kB/s
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----- 36.4/114.6 MB 845.6 kB/s
eta 0:01:33
----- 36.7/114.6 MB 831.3 kB/s
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eta 0:01:35
----- 37.0/114.6 MB 824.7 kB/s
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-----	49.5/114.6 MB 843.2 kB/s
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eta 0:01:13	
-----	53.5/114.6 MB 845.5 kB/s
eta 0:01:13	
-----	53.5/114.6 MB 845.5 kB/s
eta 0:01:13	
-----	53.7/114.6 MB 844.9 kB/s
eta 0:01:12	
-----	53.7/114.6 MB 844.9 kB/s
eta 0:01:12	
-----	53.7/114.6 MB 844.9 kB/s
eta 0:01:12	
-----	54.0/114.6 MB 830.3 kB/s
eta 0:01:13	
-----	54.0/114.6 MB 830.3 kB/s
eta 0:01:13	
-----	54.0/114.6 MB 830.3 kB/s
eta 0:01:13	
-----	54.0/114.6 MB 830.3 kB/s
eta 0:01:13	
-----	54.0/114.6 MB 830.3 kB/s
eta 0:01:13	
-----	54.0/114.6 MB 830.3 kB/s
eta 0:01:13	
-----	54.0/114.6 MB 830.3 kB/s
eta 0:01:13	
-----	54.3/114.6 MB 780.2 kB/s
eta 0:01:18	
-----	54.5/114.6 MB 780.9 kB/s
eta 0:01:17	
-----	54.8/114.6 MB 782.3 kB/s
eta 0:01:17	
-----	54.8/114.6 MB 782.3 kB/s
eta 0:01:17	
-----	54.8/114.6 MB 782.3 kB/s
eta 0:01:17	
-----	54.8/114.6 MB 782.3 kB/s
eta 0:01:17	
-----	55.1/114.6 MB 770.2 kB/s
eta 0:01:18	
-----	55.3/114.6 MB 772.1 kB/s
eta 0:01:17	
-----	55.6/114.6 MB 774.1 kB/s
eta 0:01:17	
-----	55.8/114.6 MB 778.2 kB/s
eta 0:01:16	

-----	56.1/114.6 MB 769.1 kB/s
eta 0:01:17	
-----	56.1/114.6 MB 769.1 kB/s
eta 0:01:17	
-----	56.1/114.6 MB 769.1 kB/s
eta 0:01:17	
-----	56.1/114.6 MB 769.1 kB/s
eta 0:01:17	
-----	56.1/114.6 MB 769.1 kB/s
eta 0:01:17	
-----	56.4/114.6 MB 746.0 kB/s
eta 0:01:19	
-----	56.6/114.6 MB 747.4 kB/s
eta 0:01:18	
-----	56.6/114.6 MB 747.4 kB/s
eta 0:01:18	
-----	56.9/114.6 MB 734.7 kB/s
eta 0:01:19	
-----	56.9/114.6 MB 734.7 kB/s
eta 0:01:19	
-----	57.1/114.6 MB 719.5 kB/s
eta 0:01:20	
-----	57.7/114.6 MB 721.1 kB/s
eta 0:01:19	
-----	57.7/114.6 MB 721.1 kB/s
eta 0:01:19	
-----	57.9/114.6 MB 721.2 kB/s
eta 0:01:19	
-----	57.9/114.6 MB 721.2 kB/s
eta 0:01:19	
-----	58.2/114.6 MB 726.7 kB/s
eta 0:01:18	
-----	58.2/114.6 MB 726.7 kB/s
eta 0:01:18	
-----	58.5/114.6 MB 723.4 kB/s
eta 0:01:18	
-----	58.7/114.6 MB 726.3 kB/s
eta 0:01:17	
-----	59.0/114.6 MB 732.1 kB/s
eta 0:01:16	
-----	59.2/114.6 MB 735.7 kB/s
eta 0:01:16	
-----	59.5/114.6 MB 743.2 kB/s
eta 0:01:15	
-----	59.8/114.6 MB 747.9 kB/s
eta 0:01:14	
-----	60.0/114.6 MB 751.7 kB/s
eta 0:01:13	
-----	60.3/114.6 MB 751.9 kB/s

eta 0:01:13	
-----	60.6/114.6 MB 750.2 kB/s
eta 0:01:12	
-----	60.6/114.6 MB 750.2 kB/s
eta 0:01:12	
-----	60.6/114.6 MB 750.2 kB/s
eta 0:01:12	
-----	60.6/114.6 MB 750.2 kB/s
eta 0:01:12	
-----	60.6/114.6 MB 750.2 kB/s
eta 0:01:12	
-----	60.6/114.6 MB 750.2 kB/s
eta 0:01:12	
-----	60.8/114.6 MB 726.5 kB/s
eta 0:01:14	
-----	61.1/114.6 MB 729.5 kB/s
eta 0:01:14	
-----	61.3/114.6 MB 754.8 kB/s
eta 0:01:11	
-----	61.3/114.6 MB 754.8 kB/s
eta 0:01:11	
-----	61.6/114.6 MB 755.3 kB/s
eta 0:01:11	
-----	61.9/114.6 MB 757.2 kB/s
eta 0:01:10	
-----	62.1/114.6 MB 760.5 kB/s
eta 0:01:09	
-----	62.4/114.6 MB 764.6 kB/s
eta 0:01:09	
-----	62.7/114.6 MB 762.4 kB/s
eta 0:01:09	
-----	62.9/114.6 MB 765.8 kB/s
eta 0:01:08	
-----	63.4/114.6 MB 773.3 kB/s
eta 0:01:07	
-----	63.7/114.6 MB 775.9 kB/s
eta 0:01:06	
-----	64.0/114.6 MB 780.4 kB/s
eta 0:01:05	
-----	64.2/114.6 MB 779.0 kB/s
eta 0:01:05	
-----	64.2/114.6 MB 779.0 kB/s
eta 0:01:05	
-----	64.2/114.6 MB 779.0 kB/s
eta 0:01:05	
-----	64.2/114.6 MB 779.0 kB/s
eta 0:01:05	
-----	64.2/114.6 MB 779.0 kB/s

eta 0:01:05	-----	64.2/114.6 MB	779.0 kB/s
eta 0:01:05	-----	64.5/114.6 MB	743.8 kB/s
eta 0:01:08	-----	64.7/114.6 MB	747.8 kB/s
eta 0:01:07	-----	64.7/114.6 MB	747.8 kB/s
eta 0:01:07	-----	64.7/114.6 MB	747.8 kB/s
eta 0:01:07	-----	64.7/114.6 MB	747.8 kB/s
eta 0:01:07	-----	65.0/114.6 MB	747.4 kB/s
eta 0:01:07	-----	65.0/114.6 MB	747.4 kB/s
eta 0:01:07	-----	65.0/114.6 MB	747.4 kB/s
eta 0:01:07	-----	65.0/114.6 MB	747.4 kB/s
eta 0:01:07	-----	65.0/114.6 MB	747.4 kB/s
eta 0:01:07	-----	65.0/114.6 MB	747.4 kB/s
eta 0:01:07	-----	65.3/114.6 MB	724.0 kB/s
eta 0:01:09	-----	65.3/114.6 MB	724.0 kB/s
eta 0:01:09	-----	65.3/114.6 MB	724.0 kB/s
eta 0:01:09	-----	65.3/114.6 MB	724.0 kB/s
eta 0:01:09	-----	65.3/114.6 MB	724.0 kB/s
eta 0:01:09	-----	65.3/114.6 MB	724.0 kB/s
eta 0:01:09	-----	65.3/114.6 MB	724.0 kB/s
eta 0:01:09	-----	65.3/114.6 MB	724.0 kB/s
eta 0:01:09	-----	65.3/114.6 MB	724.0 kB/s
eta 0:01:09	-----	65.3/114.6 MB	724.0 kB/s
eta 0:01:09	-----	65.3/114.6 MB	724.0 kB/s
eta 0:01:09	-----	65.3/114.6 MB	724.0 kB/s
eta 0:01:09	-----	65.5/114.6 MB	631.6 kB/s
eta 0:01:18	-----	65.5/114.6 MB	631.6 kB/s
eta 0:01:18			

-----	65.8/114.6 MB	626.3 kB/s
eta 0:01:18		
-----	66.1/114.6 MB	624.2 kB/s
eta 0:01:18		
-----	66.1/114.6 MB	624.2 kB/s
eta 0:01:18		
-----	66.1/114.6 MB	624.2 kB/s
eta 0:01:18		
-----	66.3/114.6 MB	623.8 kB/s
eta 0:01:18		
-----	66.3/114.6 MB	623.8 kB/s
eta 0:01:18		
-----	66.3/114.6 MB	623.8 kB/s
eta 0:01:18		
-----	66.3/114.6 MB	623.8 kB/s
eta 0:01:18		
-----	66.6/114.6 MB	630.8 kB/s
eta 0:01:17		
-----	66.8/114.6 MB	633.3 kB/s
eta 0:01:16		
-----	66.8/114.6 MB	633.3 kB/s
eta 0:01:16		
-----	67.1/114.6 MB	631.0 kB/s
eta 0:01:16		
-----	67.4/114.6 MB	634.3 kB/s
eta 0:01:15		
-----	67.6/114.6 MB	638.9 kB/s
eta 0:01:14		
-----	67.9/114.6 MB	642.4 kB/s
eta 0:01:13		
-----	67.9/114.6 MB	642.4 kB/s
eta 0:01:13		
-----	68.4/114.6 MB	650.1 kB/s
eta 0:01:11		
-----	68.7/114.6 MB	655.5 kB/s
eta 0:01:10		
-----	68.9/114.6 MB	656.6 kB/s
eta 0:01:10		
-----	69.2/114.6 MB	658.6 kB/s
eta 0:01:09		
-----	69.5/114.6 MB	669.4 kB/s
eta 0:01:08		
-----	69.7/114.6 MB	673.4 kB/s
eta 0:01:07		
-----	70.0/114.6 MB	676.8 kB/s
eta 0:01:06		
-----	70.5/114.6 MB	709.0 kB/s
eta 0:01:03		
-----	70.5/114.6 MB	709.0 kB/s

eta 0:01:03	-----	71.0/114.6 MB	716.5 kB/s
eta 0:01:01	-----	71.3/114.6 MB	720.6 kB/s
eta 0:01:01	-----	71.3/114.6 MB	720.6 kB/s
eta 0:01:01	-----	71.6/114.6 MB	723.1 kB/s
eta 0:01:00	-----	71.8/114.6 MB	717.1 kB/s
eta 0:01:00	-----	71.8/114.6 MB	717.1 kB/s
eta 0:01:00	-----	72.1/114.6 MB	713.2 kB/s
eta 0:01:00	-----	72.1/114.6 MB	713.2 kB/s
eta 0:01:00	-----	72.4/114.6 MB	710.0 kB/s
eta 0:01:00	-----	72.6/114.6 MB	720.1 kB/s
eta 0:00:59	-----	72.9/114.6 MB	723.0 kB/s
eta 0:00:58	-----	73.1/114.6 MB	726.7 kB/s
eta 0:00:57	-----	73.4/114.6 MB	728.8 kB/s
eta 0:00:57	-----	73.7/114.6 MB	729.0 kB/s
eta 0:00:57	-----	73.9/114.6 MB	729.8 kB/s
eta 0:00:56	-----	73.9/114.6 MB	729.8 kB/s
eta 0:00:56	-----	74.2/114.6 MB	725.9 kB/s
eta 0:00:56	-----	74.2/114.6 MB	725.9 kB/s
eta 0:00:56	-----	74.4/114.6 MB	720.4 kB/s
eta 0:00:56	-----	74.7/114.6 MB	717.2 kB/s
eta 0:00:56	-----	74.7/114.6 MB	717.2 kB/s
eta 0:00:56	-----	75.0/114.6 MB	719.5 kB/s
eta 0:00:56	-----	75.2/114.6 MB	720.1 kB/s
eta 0:00:55	-----	75.2/114.6 MB	720.1 kB/s
eta 0:00:55			

```
----- 75.5/114.6 MB 724.9 kB/s
eta 0:00:54
----- 75.5/114.6 MB 724.9 kB/s
eta 0:00:54
----- 75.5/114.6 MB 724.9 kB/s
eta 0:00:54
----- 75.5/114.6 MB 724.9 kB/s
eta 0:00:54
----- 75.5/114.6 MB 724.9 kB/s
eta 0:00:54
----- 75.5/114.6 MB 724.9 kB/s
eta 0:00:54
----- 75.8/114.6 MB 725.0 kB/s
eta 0:00:54
----- 75.8/114.6 MB 725.0 kB/s
eta 0:00:54
----- 76.0/114.6 MB 719.5 kB/s
eta 0:00:54
----- 76.0/114.6 MB 719.5 kB/s
eta 0:00:54
----- 76.3/114.6 MB 717.0 kB/s
eta 0:00:54
----- 76.5/114.6 MB 731.2 kB/s
eta 0:00:52
----- 76.8/114.6 MB 735.3 kB/s
eta 0:00:52
----- 77.3/114.6 MB 744.7 kB/s
eta 0:00:50
----- 77.3/114.6 MB 744.7 kB/s
eta 0:00:50
----- 77.3/114.6 MB 744.7 kB/s
eta 0:00:50
----- 77.3/114.6 MB 744.7 kB/s
eta 0:00:50
----- 77.3/114.6 MB 744.7 kB/s
eta 0:00:50
----- 77.6/114.6 MB 729.3 kB/s
eta 0:00:51
----- 77.6/114.6 MB 729.3 kB/s
eta 0:00:51
----- 77.6/114.6 MB 729.3 kB/s
eta 0:00:51
----- 77.9/114.6 MB 721.3 kB/s
eta 0:00:51
----- 77.9/114.6 MB 721.3 kB/s
eta 0:00:51
----- 78.4/114.6 MB 727.5 kB/s
```

[illegible]

-----	81.3/114.6 MB	685.6 kB/s
eta 0:00:49	-----	
-----	81.5/114.6 MB	683.5 kB/s
eta 0:00:49	-----	
-----	82.1/114.6 MB	691.5 kB/s
eta 0:00:48	-----	
-----	82.3/114.6 MB	695.6 kB/s
eta 0:00:47	-----	
-----	82.6/114.6 MB	700.0 kB/s
eta 0:00:46	-----	
-----	83.1/114.6 MB	704.0 kB/s
eta 0:00:45	-----	
-----	83.4/114.6 MB	709.0 kB/s
eta 0:00:44	-----	
-----	83.6/114.6 MB	709.0 kB/s
eta 0:00:44	-----	
-----	83.6/114.6 MB	709.0 kB/s
eta 0:00:44	-----	
-----	83.9/114.6 MB	701.0 kB/s
eta 0:00:44	-----	
-----	83.9/114.6 MB	701.0 kB/s
eta 0:00:44	-----	
-----	84.1/114.6 MB	685.4 kB/s
eta 0:00:45	-----	
-----	84.1/114.6 MB	685.4 kB/s
eta 0:00:45	-----	
-----	84.4/114.6 MB	681.9 kB/s
eta 0:00:45	-----	
-----	84.7/114.6 MB	705.0 kB/s
eta 0:00:43	-----	
-----	85.2/114.6 MB	715.2 kB/s
eta 0:00:42	-----	
-----	85.5/114.6 MB	719.8 kB/s
eta 0:00:41	-----	
-----	85.7/114.6 MB	723.5 kB/s
eta 0:00:40	-----	
-----	86.0/114.6 MB	726.3 kB/s
eta 0:00:40	-----	
-----	86.0/114.6 MB	726.3 kB/s
eta 0:00:40	-----	
-----	86.2/114.6 MB	725.7 kB/s
eta 0:00:40	-----	
-----	86.5/114.6 MB	725.8 kB/s
eta 0:00:39	-----	
-----	86.5/114.6 MB	725.8 kB/s
eta 0:00:39	-----	
-----	86.8/114.6 MB	732.8 kB/s
eta 0:00:38	-----	
-----	87.0/114.6 MB	735.2 kB/s

[illegible]

-----	88.3/114.6 MB 736.8 kB/s
eta 0:00:36	
-----	88.3/114.6 MB 736.8 kB/s
eta 0:00:36	
-----	88.3/114.6 MB 736.8 kB/s
eta 0:00:36	
-----	88.3/114.6 MB 736.8 kB/s
eta 0:00:36	
-----	88.6/114.6 MB 721.8 kB/s
eta 0:00:36	
-----	88.6/114.6 MB 721.8 kB/s
eta 0:00:36	
-----	88.6/114.6 MB 721.8 kB/s
eta 0:00:36	
-----	88.6/114.6 MB 721.8 kB/s
eta 0:00:36	
-----	88.6/114.6 MB 721.8 kB/s
eta 0:00:36	
-----	88.6/114.6 MB 721.8 kB/s
eta 0:00:36	
-----	88.6/114.6 MB 721.8 kB/s
eta 0:00:36	
-----	88.6/114.6 MB 721.8 kB/s
eta 0:00:36	
-----	88.6/114.6 MB 721.8 kB/s
eta 0:00:36	
-----	88.6/114.6 MB 721.8 kB/s
eta 0:00:36	
-----	88.9/114.6 MB 634.0 kB/s
eta 0:00:41	
-----	89.1/114.6 MB 638.1 kB/s
eta 0:00:40	
-----	89.1/114.6 MB 638.1 kB/s
eta 0:00:40	
-----	89.1/114.6 MB 638.1 kB/s
eta 0:00:40	
-----	89.4/114.6 MB 615.3 kB/s
eta 0:00:41	
-----	89.7/114.6 MB 612.6 kB/s
eta 0:00:41	
-----	89.7/114.6 MB 612.6 kB/s
eta 0:00:41	
-----	89.9/114.6 MB 608.2 kB/s
eta 0:00:41	
-----	89.9/114.6 MB 608.2 kB/s
eta 0:00:41	
-----	89.9/114.6 MB 608.2 kB/s

[illegible]

[illegible]

eta 0:00:51	-----	91.5/114.6 MB 457.8 kB/s
eta 0:00:51	-----	91.8/114.6 MB 395.5 kB/s
eta 0:00:58	-----	92.0/114.6 MB 396.6 kB/s
eta 0:00:57	-----	92.0/114.6 MB 396.6 kB/s
eta 0:00:57	-----	92.3/114.6 MB 415.9 kB/s
eta 0:00:54	-----	92.5/114.6 MB 421.8 kB/s
eta 0:00:53	-----	92.8/114.6 MB 427.8 kB/s
eta 0:00:51	-----	93.1/114.6 MB 433.9 kB/s
eta 0:00:50	-----	93.3/114.6 MB 438.9 kB/s
eta 0:00:49	-----	93.6/114.6 MB 444.0 kB/s
eta 0:00:48	-----	93.8/114.6 MB 450.5 kB/s
eta 0:00:46	-----	94.1/114.6 MB 456.4 kB/s
eta 0:00:45	-----	94.4/114.6 MB 460.1 kB/s
eta 0:00:44	-----	94.6/114.6 MB 465.0 kB/s
eta 0:00:43	-----	94.9/114.6 MB 470.3 kB/s
eta 0:00:42	-----	95.2/114.6 MB 475.3 kB/s
eta 0:00:41	-----	95.4/114.6 MB 481.5 kB/s
eta 0:00:40	-----	95.7/114.6 MB 485.5 kB/s
eta 0:00:39	-----	95.9/114.6 MB 489.4 kB/s
eta 0:00:39	-----	96.2/114.6 MB 482.1 kB/s
eta 0:00:39	-----	96.2/114.6 MB 482.1 kB/s
eta 0:00:39	-----	96.5/114.6 MB 473.4 kB/s
eta 0:00:39	-----	96.7/114.6 MB 465.0 kB/s
eta 0:00:39	-----	97.0/114.6 MB 464.3 kB/s
eta 0:00:38	-----	97.0/114.6 MB 464.3 kB/s

```
eta 0:00:38
----- 97.3/114.6 MB 456.7 kB/s
eta 0:00:38
----- 97.5/114.6 MB 459.0 kB/s
eta 0:00:38
----- 97.8/114.6 MB 463.7 kB/s
eta 0:00:37
----- 97.8/114.6 MB 463.7 kB/s
eta 0:00:37
----- 98.0/114.6 MB 465.2 kB/s
eta 0:00:36
----- 98.3/114.6 MB 465.8 kB/s
eta 0:00:35
----- 98.3/114.6 MB 465.8 kB/s
eta 0:00:35
----- 98.3/114.6 MB 465.8 kB/s
eta 0:00:35
----- 98.3/114.6 MB 465.8 kB/s
eta 0:00:35
----- 98.6/114.6 MB 455.7 kB/s
eta 0:00:36
----- 98.8/114.6 MB 446.6 kB/s
eta 0:00:36
----- 98.8/114.6 MB 446.6 kB/s
eta 0:00:36
----- 99.1/114.6 MB 445.8 kB/s
eta 0:00:35
----- 99.4/114.6 MB 442.0 kB/s
eta 0:00:35
----- 99.4/114.6 MB 442.0 kB/s
eta 0:00:35
----- 99.4/114.6 MB 442.0 kB/s
eta 0:00:35
----- 99.6/114.6 MB 439.6 kB/s
eta 0:00:34
----- 99.9/114.6 MB 440.1 kB/s
eta 0:00:34
----- 99.9/114.6 MB 440.1 kB/s
eta 0:00:34
----- 99.9/114.6 MB 440.1 kB/s
eta 0:00:34
----- 100.1/114.6 MB 438.5 kB/s
eta 0:00:33
----- 100.1/114.6 MB 438.5 kB/s
eta 0:00:33
----- 100.1/114.6 MB 438.5 kB/s
eta 0:00:33
----- 100.1/114.6 MB 438.5 kB/s
eta 0:00:33
----- 100.1/114.6 MB 438.5 kB/s
eta 0:00:33
----- 100.1/114.6 MB 438.5 kB/s
eta 0:00:33
----- 100.4/114.6 MB 426.5 kB/s
eta 0:00:34
----- 100.4/114.6 MB 426.5 kB/s
eta 0:00:34
----- 100.4/114.6 MB 426.5 kB/s
```

-----	----	100.7/114.6 MB	428.2 kB/s
eta 0:00:33			
-----	----	100.7/114.6 MB	428.2 kB/s
eta 0:00:33			
-----	----	100.7/114.6 MB	428.2 kB/s
eta 0:00:33			
-----	----	100.7/114.6 MB	428.2 kB/s
eta 0:00:33			
-----	----	100.7/114.6 MB	428.2 kB/s
eta 0:00:33			
-----	----	100.7/114.6 MB	428.2 kB/s
eta 0:00:33			
-----	----	101.2/114.6 MB	466.9 kB/s
eta 0:00:29			
-----	----	101.4/114.6 MB	472.6 kB/s
eta 0:00:28			
-----	----	101.7/114.6 MB	478.4 kB/s
eta 0:00:27			
-----	----	102.0/114.6 MB	483.4 kB/s
eta 0:00:27			
-----	----	102.2/114.6 MB	488.6 kB/s
eta 0:00:26			
-----	----	102.2/114.6 MB	488.6 kB/s
eta 0:00:26			
-----	----	102.2/114.6 MB	488.6 kB/s
eta 0:00:26			
-----	----	102.2/114.6 MB	488.6 kB/s
eta 0:00:26			
-----	---	102.5/114.6 MB	486.2 kB/s
eta 0:00:25			
-----	---	102.8/114.6 MB	490.1 kB/s
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```


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Installing collected packages: mpmath, sympy, setuptools, safetensors,
regex, networkx, torch, transformers

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```

[illegible]

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```
-----  
-----  
KeyError                                Traceback (most recent call  
last)
```

```
Cell In[9], line 3
```

```
    1 from transformers import pipeline  
    2  
----> 3 summarizer = pipeline ('summarization',  
    4                          model = "facebook/bart-large-cnn")  
    5  
    6 text = input ('Enter text to summarize: \n')
```

```
File D:\Python_3.13\Lib\site-packages\transformers\pipelines\  
__init__.py:742, in pipeline(task, model, config, tokenizer,  
feature_extractor, image_processor, processor, revision, use_fast,  
token, device, device_map, dtype, trust_remote_code, model_kwargs,  
pipeline_class, **kwargs)
```

```
    735         pipeline_class = get_class_from_dynamic_module(  
    736             class_ref,  
    737             model,  
    738             code_revision=code_revision,  
    739             **hub_kwargs,  
    740         )  
    741     else:  
--> 742         normalized_task, targeted_task, task_options =  
check_task(task)  
    743         if pipeline_class is None:  
    744             pipeline_class = targeted_task["impl"]
```

```
File D:\Python_3.13\Lib\site-packages\transformers\pipelines\  
__init__.py:355, in check_task(task)
```

```
    319 def check_task(task: str) -> tuple[str, dict, Any]:  
    320     """  
    321     Checks an incoming task string, to validate it's correct  
and return the default Pipeline and Model classes, and  
    322     default models if they exist.  
    (...)    353  
    354     """  
--> 355     return PIPELINE_REGISTRY.check_task(task)
```

```
File D:\Python_3.13\Lib\site-packages\transformers\pipelines\  
base.py:1338, in PipelineRegistry.check_task(self, task)
```

```
    1335         targeted_task = self.supported_tasks[task]  
    1336         return task, targeted_task, None  
-> 1338 raise KeyError(f"Unknown task {task}, available tasks are  
{self.get_supported_tasks()}")
```

```
KeyError: "Unknown task summarization, available tasks are ['any-to-  
any', 'audio-classification', 'automatic-speech-recognition', 'depth-  
estimation', 'document-question-answering', 'feature-extraction',
```

```
'fill-mask', 'image-classification', 'image-feature-extraction',
'image-segmentation', 'image-text-to-text', 'keypoint-matching',
'mask-generation', 'ner', 'object-detection', 'sentiment-analysis',
'table-question-answering', 'text-classification', 'text-generation',
'text-to-audio', 'text-to-speech', 'token-classification', 'video-
classification', 'zero-shot-audio-classification', 'zero-shot-
classification', 'zero-shot-image-classification', 'zero-shot-object-
detection']"
```

```
import os
```

```
find_path = os.path.exists("sample_text.txt")
```

```
if find_path == 0 : print ('False')
else : print ('True')
```

```
False
```

8. Install langchain, cohere (for key), langchain-community. Get the api key(By logging into Cohere and obtaining the cohere key). Load a text document from your google drive . Create a prompt template to display the output in a particular manner.

```
# Install required libraries
```

```
!pip install -q langchain langchain-community langchain-core cohere
```

```
import os
```

```
from langchain_community.document_loaders import TextLoader
```

```
from langchain_core.prompts import PromptTemplate
```

```
from langchain_cohere import ChatCohere
```

```
# Check if text file is in you directory
```

```
print(os.getcwd())
```

```
print(os.listdir())
```

```
find_path = os.path.exists("sample_text.txt")
```

```
if find_path == 0 :
```

```
    with open("sample_text.txt", "w") as file:
```

```
        file.write(
```

```
            "Artificial Intelligence is transforming industries by
```



```

automating tasks and improving decision making."
    )

print("\nsample_text.txt has been loaded successfully!\n\n")

# Load text document
text = TextLoader("sample_text.txt").load()[0].page_content

# Create prompt template
prompt = PromptTemplate(
    input_variables=["text"],
    template="""
You are an AI assistant.

Summarize the following text in 5 concise points.

Text:
{text}

Summary:
"""
)

# Initialize Cohere LLM
YOUR_COHERE_API_KEY = "MU0uOWxVgm8vXm5TIHw8RbjEJZZUmDK70UxRUIcq" # if
not working, use a new key from your Cohere dashboard

llm = ChatCohere(
    cohere_api_key=YOUR_COHERE_API_KEY,
    model="command-r7b-12-2024"
)

# Modern LangChain Expression Language (LCEL)
chain = prompt | llm

# Run chain (uses Cohere tokens, use wisely)
response = chain.invoke({"text": text})

# Print output
print("\nSummary:\n")
print(response.content) # or print(response) to get extended chat logs
and token usage metrics

C:\Users\HP\Gen AI Lab
['.ipynb_checkpoints', 'Generative_Workspace.ipynb',
'sample_text.txt', 'word-embeddings.png', 'word2vec.png']

sample_text.txt has been loaded successfully!

```

Summary:

```
content='Here is a summary of the text in 5 concise points:\n\n1. Artificial Intelligence (AI) is a powerful tool.\n2. AI automates tasks, increasing efficiency and productivity.\n3. AI enhances decision-making processes, leading to better outcomes.\n4. Its impact is felt across various industries.\n5. AI is revolutionizing the way businesses operate and function.' additional_kwargs={'id': '4de8a83f-e08b-47a4-83f0-523222acd21d', 'finish_reason': 'COMPLETE', 'token_count': {'input_tokens': 538.0, 'output_tokens': 80.0}} response_metadata={'id': '4de8a83f-e08b-47a4-83f0-523222acd21d', 'finish_reason': 'COMPLETE', 'token_count': {'input_tokens': 538.0, 'output_tokens': 80.0}} id='lc_run--019e2225-a2cb-7372-8d50-163cbe9b0f2c-0' tool_calls=[] invalid_tool_calls=[] usage_metadata={'input_tokens': 538, 'output_tokens': 80, 'total_tokens': 618}
```

9. Take the Institution name as input. Use Pydantic to define the schema for the desired output and create a custom output parser. Invoke the Chain and Fetch Results. Extract the below Institution related details from Wikipedia: The founder of the Institution. When it was founded. The current branches in the institution . How many employees are working in it. A brief 4-line summary of the institution.

```
# Install required library. if already installed remove this line below
!pip install wikipedia

import wikipedia, requests
from bs4 import BeautifulSoup

def fetch_info (name) :
    try :
        p, s = wikipedia.page (name), wikipedia.summary (name, sentences = 2)
        rows = BeautifulSoup (requests.get(p.url).text,
```

```

'html.parser').select('.infobox tr')
except wikipedia.exceptions.DisambiguationError as e :
    return f"Disambiguation Error: {e.options}"
except wikipedia.exceptions.PageError :
    return f"No page found for '{name}'"

f, h = "Not Found", "Not Found"

for r in rows:
    th, td = r.find ("th"), r.find ("td")

    if not th or not td : continue

    t = th.text.lower()

    if "founded" in t or "established" in t : f = td.text.strip ()
    if "headquarters" in t or "location" in t : h = td.text.strip
()

b = [c for c in ["New York", "London", "Tokyo", "Bangalore",
"Davangere"]

    if c.lower () in p.content.lower ()] or ["Not Found"]

    return f"Name: {name}\nFounded: {f}\nHeadquarters: {h}\nBranches:
{'', '.join (b)}\nSummary: {s}"
print (fetch_info (input ("Enter institution name: ")))

```

Requirement already satisfied: wikipedia in D:\Python_3.13\Lib\site-packages (1.4.0)

Requirement already satisfied: beautifulsoup4 in D:\Python_3.13\Lib\site-packages (from wikipedia) (4.14.3)

Requirement already satisfied: requests<3.0.0,>=2.0.0 in D:\Python_3.13\Lib\site-packages (from wikipedia) (2.33.1)

Requirement already satisfied: charset_normalizer<4,>=2 in D:\Python_3.13\Lib\site-packages (from requests<3.0.0,>=2.0.0->wikipedia) (3.4.7)

Requirement already satisfied: idna<4,>=2.5 in D:\Python_3.13\Lib\site-packages (from requests<3.0.0,>=2.0.0->wikipedia) (3.11)

Requirement already satisfied: urllib3<3,>=1.26 in D:\Python_3.13\Lib\site-packages (from requests<3.0.0,>=2.0.0->wikipedia) (2.6.3)

Requirement already satisfied: certifi>=2023.5.7 in D:\Python_3.13\Lib\site-packages (from requests<3.0.0,>=2.0.0->wikipedia) (2026.2.25)

Requirement already satisfied: soupsieve>=1.6.1 in D:\Python_3.13\Lib\site-packages (from beautifulsoup4->wikipedia) (2.8.3)

Requirement already satisfied: typing-extensions>=4.0.0 in D:\Python_3.13\Lib\site-packages (from beautifulsoup4->wikipedia) (4.15.0)

Enter institution name: Jain Institute of Technology

Name: Jain Institute of Technology
Founded: Not Found
Headquarters: Not Found
Branches: Davangere
Summary: In the academic year 2011–2012, a new engineering college was started in Davangere called Jain Institute of Technology. It is affiliated to Visvesvaraya Technological University and approved by the All India Council for Technical Education.

10. Build a chatbot for the Indian Penal Code. We'll start by downloading the official Indian Penal Code document, and then we'll create a chatbot that can interact with it. Users will be able to ask questions about the Indian Penal Code and have a conversation with it.

```
# Install the PDF document and Faiss library (ignore the line if
already installed)
!pip install pymupdf
!pip install faiss-cpu
!pip install sentence-transformers

import fitz, faiss, numpy as np
from sentence_transformers import SentenceTransformer
from sklearn.metrics.pairwise import cosine_similarity

# Download the pdf from the link given below
# https://www.mha.gov.in/sites/default/files/2025-
11/5IPC1860_27022023.pdf
# Rename the file to ipc.pdf and save inside your working directory
then run the below commands

text = "".join(p.get_text() for p in fitz.open("ipc.pdf"))
chunks = [text[i : i + 1000] for i in range(0, len(text), 1000)]
model = SentenceTransformer("all-MiniLM-L6-v2")
emb = model.encode(chunks, convert_to_numpy = True).astype(
    "float32")

idx = faiss.IndexFlatL2(emb.shape[1])
idx.add(emb)

print("IPC chatbot is ready. Type 'bye' to exit.")
```

```

while True :
    q = input ("You: ")

    if q.lower () == "bye" : print ("Bot: Goodbye!"); break

    qe = model.encode ([q], convert_to_numpy = True).astype
("float32")
    D, I = idx.search (qe, 1)

    sim = cosine_similarity (qe, [emb [I[0][0]]]) [0][0]

    print ("Bot: ", chunks [I[0][0]].strip () if sim > 0.6 else "No
relevant info found!")

```

```

Requirement already satisfied: pymupdf in D:\Python_3.13\Lib\site-
packages (1.27.2.3)
Requirement already satisfied: faiss-cpu in D:\Python_3.13\Lib\site-
packages (1.13.2)
Requirement already satisfied: numpy<3.0,>=1.25.0 in D:\Python_3.13\
Lib\site-packages (from faiss-cpu) (2.4.4)
Requirement already satisfied: packaging in D:\Python_3.13\Lib\site-
packages (from faiss-cpu) (26.0)
Requirement already satisfied: sentence-transformers in D:\
Python_3.13\Lib\site-packages (5.5.0)
Requirement already satisfied: transformers<6.0.0,>=4.41.0 in D:\
Python_3.13\Lib\site-packages (from sentence-transformers) (5.6.2)
Requirement already satisfied: huggingface-hub>=0.23.0 in D:\
Python_3.13\Lib\site-packages (from sentence-transformers) (1.12.0)
Requirement already satisfied: torch>=1.11.0 in D:\Python_3.13\Lib\
site-packages (from sentence-transformers) (2.11.0)
Requirement already satisfied: numpy>=1.20.0 in D:\Python_3.13\Lib\
site-packages (from sentence-transformers) (2.4.4)
Requirement already satisfied: scikit-learn>=0.22.0 in D:\Python_3.13\
Lib\site-packages (from sentence-transformers) (1.8.0)
Requirement already satisfied: scipy>=1.0.0 in D:\Python_3.13\Lib\
site-packages (from sentence-transformers) (1.17.1)
Requirement already satisfied: typing_extensions>=4.5.0 in D:\
Python_3.13\Lib\site-packages (from sentence-transformers) (4.15.0)
Requirement already satisfied: tqdm>=4.0.0 in D:\Python_3.13\Lib\site-
packages (from sentence-transformers) (4.67.3)
Requirement already satisfied: packaging>=20.0 in D:\Python_3.13\Lib\
site-packages (from transformers<6.0.0,>=4.41.0->sentence-
transformers) (26.0)
Requirement already satisfied: pyyaml>=5.1 in D:\Python_3.13\Lib\site-
packages (from transformers<6.0.0,>=4.41.0->sentence-transformers)
(6.0.3)
Requirement already satisfied: regex>=2025.10.22 in D:\Python_3.13\
Lib\site-packages (from transformers<6.0.0,>=4.41.0->sentence-
transformers) (2026.4.4)
Requirement already satisfied: tokenizers<=0.23.0,>=0.22.0 in D:\

```

Python_3.13\Lib\site-packages (from transformers<6.0.0,>=4.41.0->sentence-transformers) (0.22.2)

Requirement already satisfied: typer in D:\Python_3.13\Lib\site-packages (from transformers<6.0.0,>=4.41.0->sentence-transformers) (0.24.2)

Requirement already satisfied: safetensors>=0.4.3 in D:\Python_3.13\Lib\site-packages (from transformers<6.0.0,>=4.41.0->sentence-transformers) (0.7.0)

Requirement already satisfied: filelock>=3.10.0 in D:\Python_3.13\Lib\site-packages (from huggingface-hub>=0.23.0->sentence-transformers) (3.29.0)

Requirement already satisfied: fsspec>=2023.5.0 in D:\Python_3.13\Lib\site-packages (from huggingface-hub>=0.23.0->sentence-transformers) (2026.3.0)

Requirement already satisfied: hf-xet<2.0.0,>=1.4.3 in D:\Python_3.13\Lib\site-packages (from huggingface-hub>=0.23.0->sentence-transformers) (1.4.3)

Requirement already satisfied: httpx<1,>=0.23.0 in D:\Python_3.13\Lib\site-packages (from huggingface-hub>=0.23.0->sentence-transformers) (0.28.1)

Requirement already satisfied: anyio in D:\Python_3.13\Lib\site-packages (from httpx<1,>=0.23.0->huggingface-hub>=0.23.0->sentence-transformers) (4.13.0)

Requirement already satisfied: certifi in D:\Python_3.13\Lib\site-packages (from httpx<1,>=0.23.0->huggingface-hub>=0.23.0->sentence-transformers) (2026.2.25)

Requirement already satisfied: httpcore==1.* in D:\Python_3.13\Lib\site-packages (from httpx<1,>=0.23.0->huggingface-hub>=0.23.0->sentence-transformers) (1.0.9)

Requirement already satisfied: idna in D:\Python_3.13\Lib\site-packages (from httpx<1,>=0.23.0->huggingface-hub>=0.23.0->sentence-transformers) (3.11)

Requirement already satisfied: h11>=0.16 in D:\Python_3.13\Lib\site-packages (from httpcore==1.*->httpx<1,>=0.23.0->huggingface-hub>=0.23.0->sentence-transformers) (0.16.0)

Requirement already satisfied: joblib>=1.3.0 in D:\Python_3.13\Lib\site-packages (from scikit-learn>=0.22.0->sentence-transformers) (1.5.3)

Requirement already satisfied: threadpoolctl>=3.2.0 in D:\Python_3.13\Lib\site-packages (from scikit-learn>=0.22.0->sentence-transformers) (3.6.0)

Requirement already satisfied: setuptools<82 in D:\Python_3.13\Lib\site-packages (from torch>=1.11.0->sentence-transformers) (81.0.0)

Requirement already satisfied: sympy>=1.13.3 in D:\Python_3.13\Lib\site-packages (from torch>=1.11.0->sentence-transformers) (1.14.0)

Requirement already satisfied: networkx>=2.5.1 in D:\Python_3.13\Lib\site-packages (from torch>=1.11.0->sentence-transformers) (3.6.1)

Requirement already satisfied: jinja2 in D:\Python_3.13\Lib\site-packages (from torch>=1.11.0->sentence-transformers) (3.1.6)

Requirement already satisfied: mpmath<1.4,>=1.1.0 in D:\Python_3.13\Lib\site-packages (from sympy>=1.13.3->torch>=1.11.0->sentence-transformers) (1.3.0)

Requirement already satisfied: colorama in D:\Python_3.13\Lib\site-packages (from tqdm>=4.0.0->sentence-transformers) (0.4.6)

Requirement already satisfied: MarkupSafe>=2.0 in D:\Python_3.13\Lib\site-packages (from jinja2->torch>=1.11.0->sentence-transformers) (3.0.3)

Requirement already satisfied: click>=8.2.1 in D:\Python_3.13\Lib\site-packages (from typer->transformers<6.0.0,>=4.41.0->sentence-transformers) (8.3.3)

Requirement already satisfied: shellingham>=1.3.0 in D:\Python_3.13\Lib\site-packages (from typer->transformers<6.0.0,>=4.41.0->sentence-transformers) (1.5.4)

Requirement already satisfied: rich>=12.3.0 in D:\Python_3.13\Lib\site-packages (from typer->transformers<6.0.0,>=4.41.0->sentence-transformers) (15.0.0)

Requirement already satisfied: annotated-doc>=0.0.2 in D:\Python_3.13\Lib\site-packages (from typer->transformers<6.0.0,>=4.41.0->sentence-transformers) (0.0.4)

Requirement already satisfied: markdown-it-py>=2.2.0 in D:\Python_3.13\Lib\site-packages (from rich>=12.3.0->typer->transformers<6.0.0,>=4.41.0->sentence-transformers) (4.0.0)

Requirement already satisfied: pygments<3.0.0,>=2.13.0 in D:\Python_3.13\Lib\site-packages (from rich>=12.3.0->typer->transformers<6.0.0,>=4.41.0->sentence-transformers) (2.20.0)

Requirement already satisfied: mdurl~=0.1 in D:\Python_3.13\Lib\site-packages (from markdown-it-py>=2.2.0->rich>=12.3.0->typer->transformers<6.0.0,>=4.41.0->sentence-transformers) (0.1.2)

D:\Python_3.13\Lib\site-packages\huggingface_hub\file_download.py:138: UserWarning: `huggingface\_hub` cache-system uses symlinks by default to efficiently store duplicated files but your machine does not support them in C:\Users\HP\.cache\huggingface\hub\models--sentence-transformers--all-MiniLM-L6-v2. Caching files will still work but in a degraded version that might require more space on your disk. This warning can be disabled by setting the `HF\_HUB\_DISABLE\_SYMLINKS\_WARNING` environment variable. For more details, see https://huggingface.co/docs/huggingface_hub/how-to-cache#limitations.

To support symlinks on Windows, you either need to activate Developer Mode or to run Python as an administrator. In order to activate developer mode, see this article:

<https://docs.microsoft.com/en-us/windows/apps/get-started/enable-your-device-for-development>

warnings.warn(message)

Warning: You are sending unauthenticated requests to the HF Hub. Please set a HF_TOKEN to enable higher rate limits and faster downloads.

Loading weights: 100%|

[00:00<00:00, 1890.38it/s]

IPC chatbot is ready. Type 'bye' to exit.

You: What is the punishment for theft?

Bot: nd Z, and to be such property as she has not authority from Z to give. If A takes the property dishonestly, he commits theft.

(p) A, in good faith, believing property belonging to Z to be A's own property, takes that property out of B's possession. Here, as A does not take dishonestly, he does not commit theft.

379.

Punishment for theft.

379. Punishment for theft.--Whoever commits theft shall be punished with imprisonment of either description for a term which may extend to three years, or with fine, or with both.

380.

Theft in dwelling house, etc.

380. Theft in dwelling house, etc.--Whoever commits theft in any building, tent or vessel, which building, tent or vessel is used as a human dwelling, or used for the custody of property, shall be punished with imprisonment of either description for a term which may extend to seven years, and shall also be liable to fine.

381.

Theft by clerk or servant

You: bye

Bot: Goodbye!