

AI Assistant coding

Assignment-4.1

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Q1. Zero-Shot Prompting (Basic Lab Task)

Task:

Write a Python function that classifies a given text as Spam or Not Spam using zero-shot prompting.

Steps:

1. Construct a prompt without any examples.
2. Clearly specify the output labels.
3. Display only the predicted label.

Input:

"Congratulations! You have won a free lottery ticket."

Expected Output:

Spam

```
Assignment-4.1.py > ...
1  # generate a python code which reads a text and classifies the text as spam or not spam based on the
2  # presence of certain keywords like "win", "free", "prize", "click here", "subscribe", "buy now"
3  def classify_text(text):
4      spam_keywords = ["win", "free", "prize", "click here", "subscribe", "buy now"]
5      text_lower = text.lower()
6      for keyword in spam_keywords:
7          if keyword in text_lower:
8              return "spam"
9      return "not spam"
10 # Example usage
11 if __name__ == "__main__":
12     sample_texts = [
13         "Congratulations! You win a free prize!",
14         "Hello, how are you doing today?",
15         "Click here to subscribe to our newsletter.",
16         "Don't forget to buy now and save big!",
17         "This is a regular message without spam."
18     ]
19
20     for text in sample_texts:
21         result = classify_text(text)
22         print(f"Text: '{text}' is classified as: {result}")
```

```
Text: 'Don't forget to buy now and save big!' is classified as: spam
Text: 'This is a regular message without spam.' is classified as: not spam
PS D:\AI> & "C:/Users/sande/miniconda3/sr univ/python.exe" d:/AI/Assignment-4.1.py
Text: 'Congratulations! You win a free prize!' is classified as: spam
Text: 'Hello, how are you doing today?' is classified as: not spam
Text: 'Click here to subscribe to our newsletter.' is classified as: spam
Text: 'Don't forget to buy now and save big!' is classified as: spam
Text: 'This is a regular message without spam.' is classified as: not spam
PS D:\AI>
```

Q2. One-Shot Prompting (Emotion detection)

Task:

Write a Python program that detects the emotion of a sentence using one-shot prompting.

Emotions: ['happy', 'sad', 'angry', 'excited', 'nervous', 'neutral']

Steps:

1. Provide one labeled example inside the prompt.
2. Take a sentence as input.
3. Print the predicted emotion

```
def detect_emotion(text):
    emotion_keywords = {
        "excitement": ["wow", "amazing", "fantastic", "incredible", "awesome"],
        "sadness": ["sad", "unhappy", "depressed", "down", "gloomy"],
        "anger": ["angry", "furious", "mad", "irate", "outraged"],
        "fear": ["scared", "afraid", "frightened", "nervous", "anxious"],
        "love": ["love", "adore", "cherish", "fond", "devoted"]
    }
    text_lower = text.lower()
    detected_emotions = []
    for emotion, keywords in emotion_keywords.items():
        for keyword in keywords:
            if keyword in text_lower:
                detected_emotions.append(emotion)
                break
    return detected_emotions if detected_emotions else ["neutral"]
try:
    user_input = input("Enter the text to detect emotion: ")
    emotions = detect_emotion(user_input)
    print(f"The detected emotions are: {' '.join(emotions)}")
except Exception as e:
    print(f"An error occurred: {e}")
```

```

PS D:\AI> & "C:/Users/sande/miniconda3/sr univ/python.exe" d:/AI/Assignment-4.1.py
Enter the text to detect emotion: wow!
The detected emotions are: excitement
PS D:\AI> & "C:/Users/sande/miniconda3/sr univ/python.exe" d:/AI/Assignment-4.1.py
Enter the text to detect emotion: i am soo happy
The detected emotions are: neutral
PS D:\AI> & "C:/Users/sande/miniconda3/sr univ/python.exe" d:/AI/Assignment-4.1.py
Enter the text to detect emotion: wow!
The detected emotions are: excitement
PS D:\AI> & "C:/Users/sande/miniconda3/sr univ/python.exe" d:/AI/Assignment-4.1.py
Enter the text to detect emotion: I am soo happy
The detected emotions are: neutral

```

Q3. Few-Shot Prompting (Student Grading Based on Marks)

Task:

Write a Python program that predicts a student's grade based on marks using few-shot prompting.

Grades:

['A', 'B', 'C', 'D', 'F']

Grading Criteria (to be inferred from examples):

- 90–100 → A
- 80–89 → B
- 70–79 → C
- 60–69 → D
- Below 60 → F

```

#generate a python code displaying the grade based on the marks obtained.ex:marks=91 -grade=A,
# marks=85 -grade=B ,marks=76 -grade=C
def determine_grade(marks):
    if marks >= 90:
        return 'A'
    elif marks >= 80:
        return 'B'
    elif marks >= 70:
        return 'C'
    elif marks >= 60:
        return 'D'
    else:
        return 'F'
try:
    user_input = int(input("Enter the marks obtained: "))
    grade = determine_grade(user_input)
    print(f"The grade based on the marks {user_input} is: {grade}")
except ValueError:
    print("Please enter a valid integer for marks.")
except Exception as e:
    print(f"An error occurred: {e}")

```

```
PS D:\AI> & "C:/Users/sande/miniconda3/sr univ/python.exe" d:/AI/Assignment-4.1.py
Enter the marks obtained: 0
The grade based on the marks 0 is: F
PS D:\AI> & "C:/Users/sande/miniconda3/sr univ/python.exe" d:/AI/Assignment-4.1.py
Enter the marks obtained: 45
The grade based on the marks 45 is: F
PS D:\AI> & "C:/Users/sande/miniconda3/sr univ/python.exe" d:/AI/Assignment-4.1.py
Enter the marks obtained: 85
The grade based on the marks 85 is: B
```

Q4. Multi-Shot Prompting (Indian Zodiac Sign Prediction using Month Name)

Task:

Write a Python program that predicts a person's Indian Zodiac sign (Rashi) based on the month of birth (month name) using multi-shot prompting.

Indian Zodiac Order (Simplified Month-Based Model): The Indian Zodiac cycle starts in March with Mesha and follows this order:

March → Mesha

April → Vrishabha

May → Mithuna

June → Karka

July → Simha

August → Kanya

September → Tula

October → Vrischika

November → Dhanu

December → Makara

January → Kumbha

February → Meena

```
'''
ex: March → Mesha
April → Vrishabha
May → Mithuna
June → Karka
July → Simha
August → Kanya '''
def get_indian_zodiac_sign(month):
    zodiac_signs = {
        "january": "Makara",
        "february": "Kumbha",
        "march": "Mesha",
        "april": "Vrishabha",
        "may": "Mithuna",
        "june": "Karka",
        "july": "Simha",
        "august": "Kanya",
        "september": "Tula",
        "october": "Vrischika",
        "november": "Dhanu",
        "december": "Makara"
    }
    month_lower = month.lower()
    return zodiac_signs.get(month_lower, "Invalid month name")
try:
    user_input = input("Enter the month of birth: ")
    zodiac_sign = get_indian_zodiac_sign(user_input)
    print(f"The Indian Zodiac sign for the month {user_input} is: {zodiac_sign}")
except Exception as e:
    print(f"An error occurred: {e}")
```

```
PS D:\AI> & "C:/Users/sande/miniconda3/sr univ/python.exe" d:/AI/Assignment-4.1.py
Enter the month of birth: may
The Indian Zodiac sign for the month may is: Mithuna
PS D:\AI> & "C:/Users/sande/miniconda3/sr univ/python.exe" d:/AI/Assignment-4.1.py
Enter the month of birth: august
The Indian Zodiac sign for the month august is: Kanya
PS D:\AI> & "C:/Users/sande/miniconda3/sr univ/python.exe" d:/AI/Assignment-4.1.py
Enter the month of birth: june
The Indian Zodiac sign for the month june is: Karka
```

Q5. Result Analysis Based on Marks

Task: Write a Python program that determines whether a student

Passes or Fails based on marks using Chain-of-Thought (CoT)

prompting.

Result Categories:

['Pass', 'Fail']

```

101 Read student marks
102 validate that the marks are between 0 and 100
103 display appropriate message if the marks are invalid
104 if the marks are greater than 40 display pass else fail"""
105 def evaluate_student_marks(marks):
106     if marks < 0 or marks > 100:
107         return "Invalid marks. Please enter marks between 0 and 100."
108     elif marks > 40:
109         return "Pass"
110     else:
111         return "Fail"
112 try:
113     user_input = int(input("Enter the student marks: "))
114     result = evaluate_student_marks(user_input)
115     print(result)
116 except ValueError:
117     print("Please enter a valid integer for marks.")
118 except Exception as e:
119     print(f"An error occurred: {e}")

```

SyntaxError: invalid syntax

```

PS D:\AI> & "C:/Users/sande/miniconda3/sr univ/python.exe" d:/AI/Assignment-4.1.py
Enter the student marks: 31
Fail
PS D:\AI> & "C:/Users/sande/miniconda3/sr univ/python.exe" d:/AI/Assignment-4.1.py
Enter the student marks: 86
Pass

```

Q6 Voting Eligibility Check (Chain-of-Thought Prompting) Task:

Write a Python program that determines whether a person is eligible to vote using Chain-of-Thought (CoT) prompting.

```

121
122 """
123 read the age of a person and display eligible to vote if the age is greater than 18"""
124 def check_voting_eligibility(age):
125     if age >= 18:
126         return "Eligible to vote"
127     else:
128         return "Not eligible to vote"
129 try:
130     user_input = int(input("Enter the age of the person: "))
131     eligibility = check_voting_eligibility(user_input)
132     print(eligibility)
133 except ValueError:
134     print("Please enter a valid integer for age.")
135 except Exception as e:
136     print(f"An error occurred: {e}")
137

```

```

PS D:\AI> & "C:/Users/sande/miniconda3/sr univ/python.exe" d:/AI/Assignment-4.1.py
Enter the age of the person: 19
Eligible to vote
PS D:\AI> & "C:/Users/sande/miniconda3/sr univ/python.exe" d:/AI/Assignment-4.1.py
Enter the age of the person: 18
Eligible to vote
PS D:\AI> & "C:/Users/sande/miniconda3/sr univ/python.exe" d:/AI/Assignment-4.1.py
Enter the age of the person: 17
Not eligible to vote

```

Q7 Prompt Chaining (String Processing – Palindrome Names) Task:

Write a Python program that uses the prompt chaining technique to identify palindrome names from a list of student names.

```

138 Generate a list of names and store it in a variable
139 Traverse through each name and make a new list of names reversing the characters in each name
140 compare the original list with the new list and display names which are same in both lists(palindrome name)
141 def find_palindrome_names(names):
142     palindrome_names = []
143     for name in names:
144         if name == name[::-1]:
145             palindrome_names.append(name)
146     return palindrome_names
147 try:
148     names_list = ["AnnA", "BoB", "Cathy", "David", "Eve", "Hannah", "John"]
149     palindromes = find_palindrome_names(names_list)
150     print(f"Palindrome names in the list: {' '.join(palindromes)}")
151 except Exception as e:
152     print(f"An error occurred: {e}")

```

```

PS D:\AI> & "C:/Users/sande/miniconda3/sr univ/python.exe" d:/AI/Assignment-4.1.py
Palindrome names in the list: AnnA, BoB

```

Q8 Prompt Chaining (String Processing – Word Length

Analysis)

Task: Write a Python program that uses prompt chaining to analyze a list of words. In the first prompt, generate a list of words. In the second prompt, traverse the list and calculate the length of each word. In the third prompt, use the output of the previous step to determine whether each word is Short (length less than 5) or Long (length greater than or equal to 5), and display the result for each word

```

154 Generate a list of names and store it in a variable
155 Traverse through each name and calculate the length of each name and store in variable le_word
156 if le word is less than 5 display short name
157 if le word is greater than or equal to 5 display long name ""
158 def classify_name_length(names):
159     name_classification = {}
160     for name in names:
161         le_word = len(name)
162         if le_word < 5:
163             name_classification[name] = "short name"
164         else:
165             name_classification[name] = "long name"
166     return name_classification
167 try:
168     names_list = ["Ann", "Bob", "Cathy", "David", "Eve", "Hannah", "John"]
169     classification = classify_name_length(names_list)
170     for name, length_type in classification.items():
171         print(f"{name}: {length_type}")
172 except Exception as e:
173     print(f"An error occurred: {e}")

```

```
NameError: name 'i' is not defined. Did you mean: 'id'?
PS D:\AI> & "C:/Users/sande/miniconda3/sr univ/python.exe" d:/AI/Assignment-4.1.py
Ann: short name
Bob: short name
Cathy: long name
David: long name
Eve: short name
Hannah: long name
John: short name
```