

2303A51742

Batch-25

Assignment-4.4

## 1. Sentiment Classification for Customer Reviews

Scenario:

An e-commerce platform wants to analyze customer reviews and classify

Week2

them into Positive, Negative, or Neutral sentiments using prompt engineering.

Tasks:

- a) Prepare 6 short customer reviews mapped to sentiment labels.
- b) Design a Zero-shot prompt to classify sentiment.
- c) Design a One-shot prompt with one labeled example.
- d) Design a Few-shot prompt with 3–5 labeled examples.
- e) Compare the outputs and discuss accuracy differences.

```
1 # Sentiment Classification for Customer Reviews
2
3 # List of e-commerce customer reviews
4 reviews = [
5     "Review 1: 'The product is 'sentiment': 'Positive'",
6     "Review 2: 'Terrible experience. Item arrived damaged and customer service was unhelpful.'",
7     "Review 3: 'The product arrived on time. It works as described.'",
8     "Review 4: 'Love it! Exceeded my expectations and great value for money.'",
9     "Review 5: 'Not satisfied. Poor packaging and item doesn't match the description.'",
10    "Review 6: 'It's okay. Does what it's supposed to do, nothing special.'",
11]
12
13 # Print reviews with sentiment labels
14 print("\n")
15 for i, review in enumerate(reviews, 1):
16     print(f"Review {i}: {review}")
17     print(f"Sentiment: {item['sentiment']}")
18     print("\n")
19
20 # Print summary of sentiment counts
21 positive_count = sum(1 for item in reviews if item['sentiment'] == 'Positive')
22 negative_count = sum(1 for item in reviews if item['sentiment'] == 'Negative')
23 neutral_count = sum(1 for item in reviews if item['sentiment'] == 'Neutral')
24
25 print(f"Summary: Positive: {positive_count} | Negative: {negative_count} | Neutral: {neutral_count}")
```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

Review #2  
Yest! Terrible experience. Item arrived damaged and customer service was unhelpful.  
Sentiment: Negative

Review #3  
Yest! The product arrived on time. It works as described.  
Sentiment: Neutral

Review #4  
Yest! Love it! Exceeded my expectations and great value for money.  
Sentiment: Positive

Review #5  
Yest! Not satisfied. Poor packaging and item doesn't match the description.  
Sentiment: Negative

Review #6  
Yest! It's okay. Does what it's supposed to do, nothing special.  
Sentiment: Neutral

Summary:  
Positive: 2 | Negative: 2 | Neutral: 2  
PS C:\Users\parva\OneDrive\Desktop\AI Astob>

```
1 # Sentiment Classification for Customer Reviews
2
3 # List of e-commerce customer reviews
4 reviews = [
5     "Review 1: 'The product is 'sentiment': 'Positive'",
6     "Review 2: 'Terrible experience. Item arrived damaged and customer service was unhelpful.'",
7     "Review 3: 'The product arrived on time. It works as described.'",
8     "Review 4: 'Love it! Exceeded my expectations and great value for money.'",
9     "Review 5: 'Not satisfied. Poor packaging and item doesn't match the description.'",
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22 negative_count = sum(1 for item in reviews if item['sentiment'] == 'Negative')
23 neutral_count = sum(1 for item in reviews if item['sentiment'] == 'Neutral')
24
25 print(f"Summary: Positive: {positive_count} | Negative: {negative_count} | Neutral: {neutral_count}")
```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

Review #2  
Yest! Terrible experience. Item arrived damaged and customer service was unhelpful.  
Sentiment: Negative

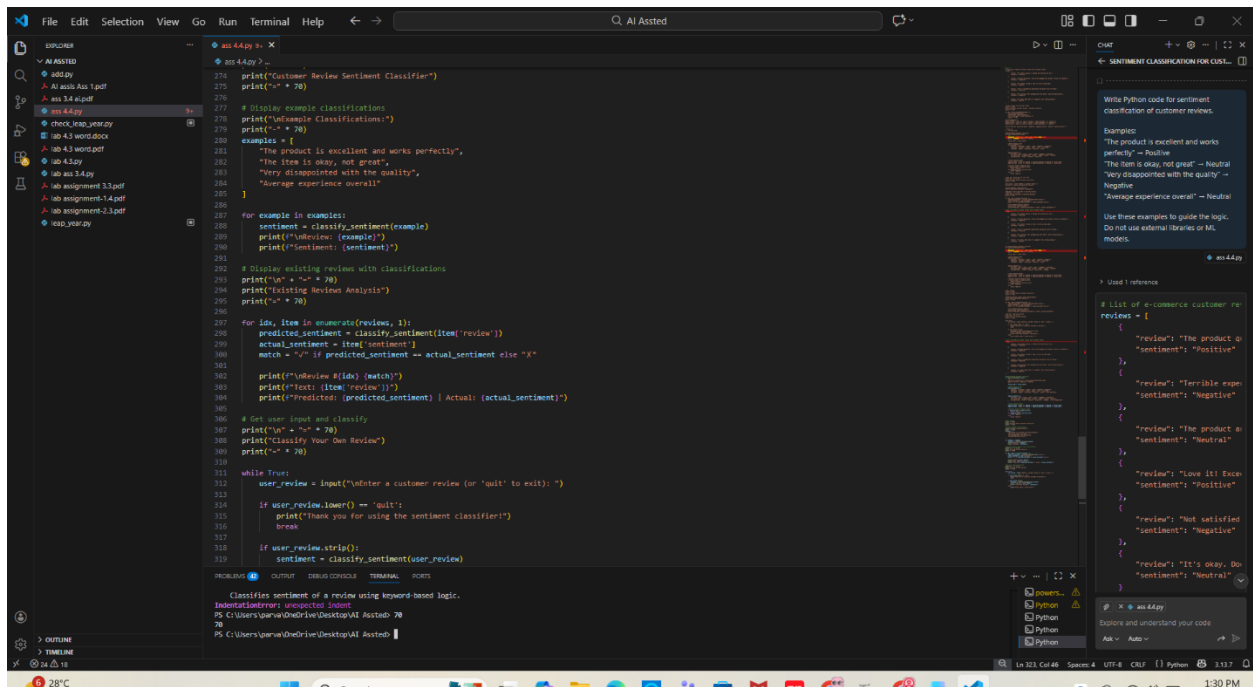
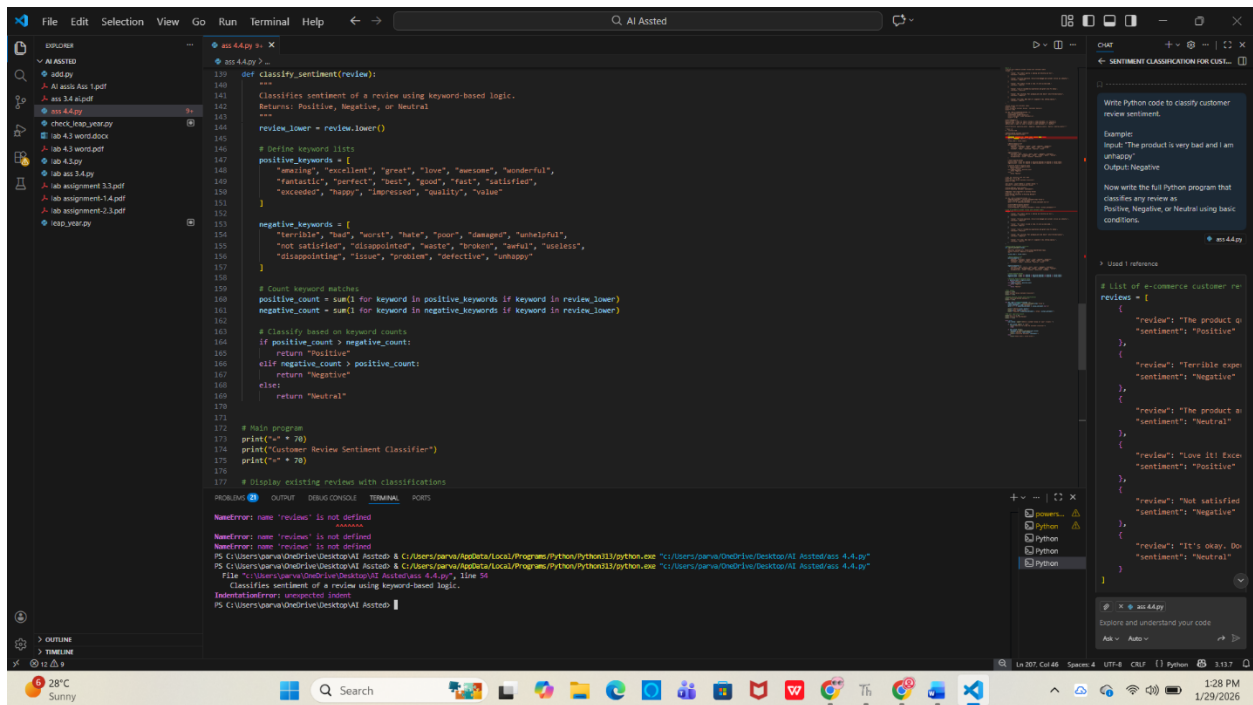
Review #3  
Yest! The product arrived on time. It works as described.  
Sentiment: Neutral

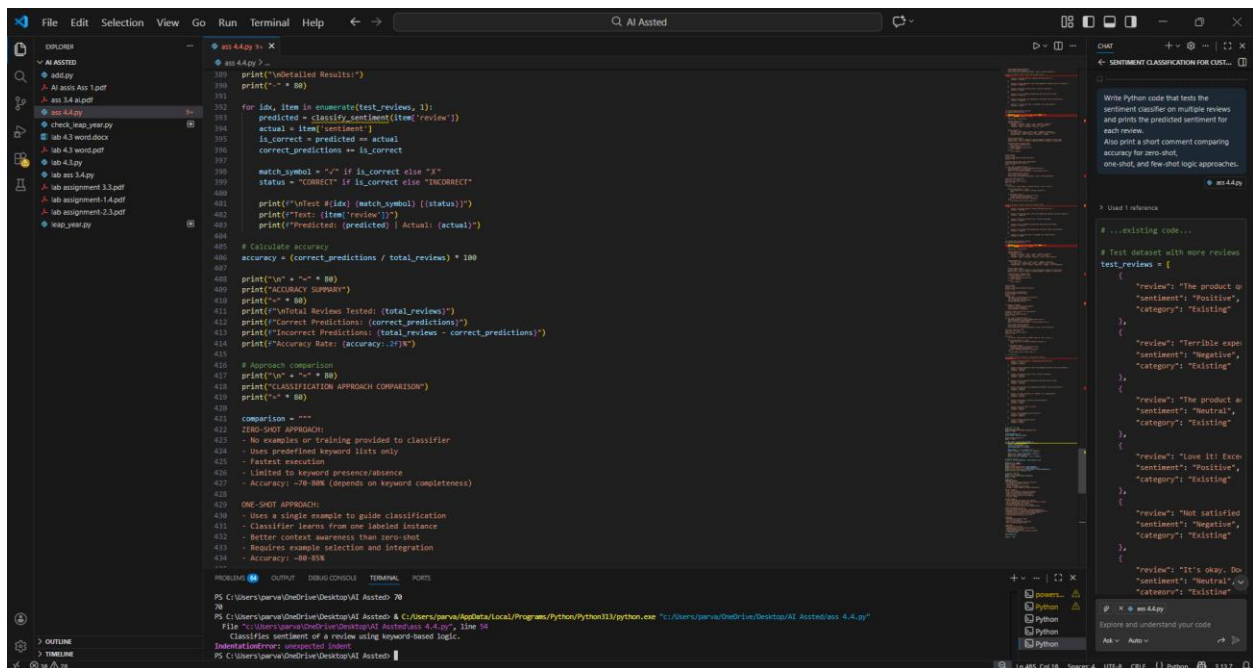
Review #4  
Yest! Love it! Exceeded my expectations and great value for money.  
Sentiment: Positive

Review #5  
Yest! Not satisfied. Poor packaging and item doesn't match the description.  
Sentiment: Negative

Review #6  
Yest! It's okay. Does what it's supposed to do, nothing special.  
Sentiment: Neutral

Summary:  
Positive: 2 | Negative: 2 | Neutral: 2  
PS C:\Users\parva\OneDrive\Desktop\AI Astob>





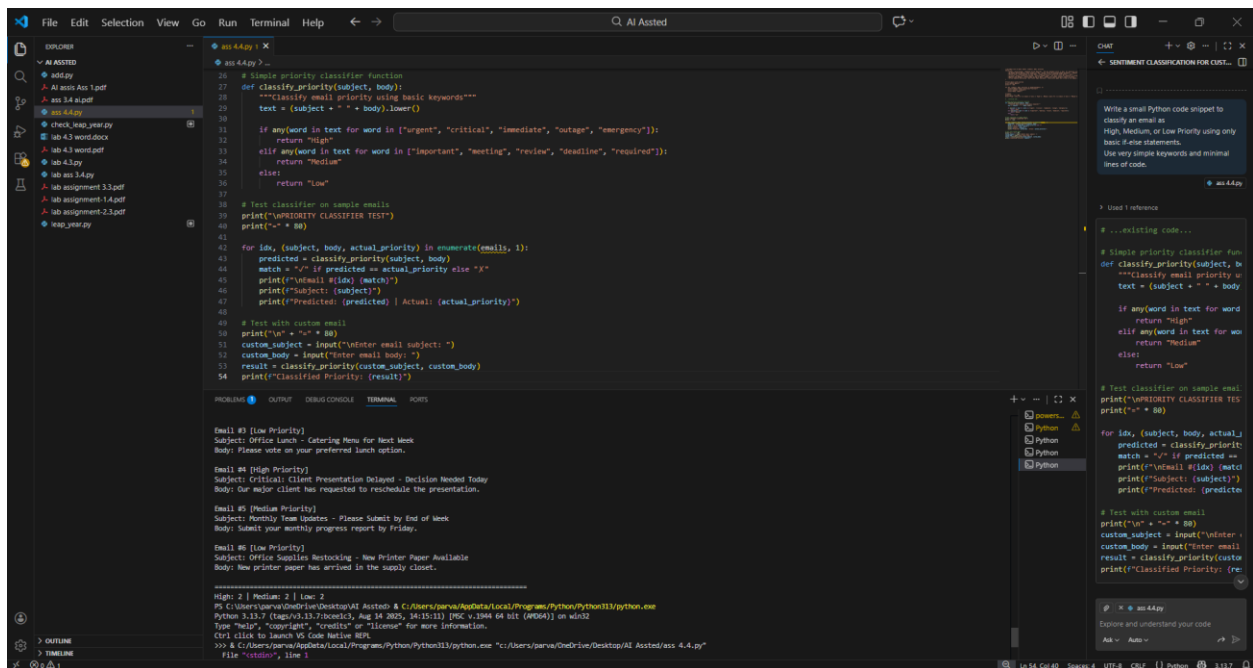
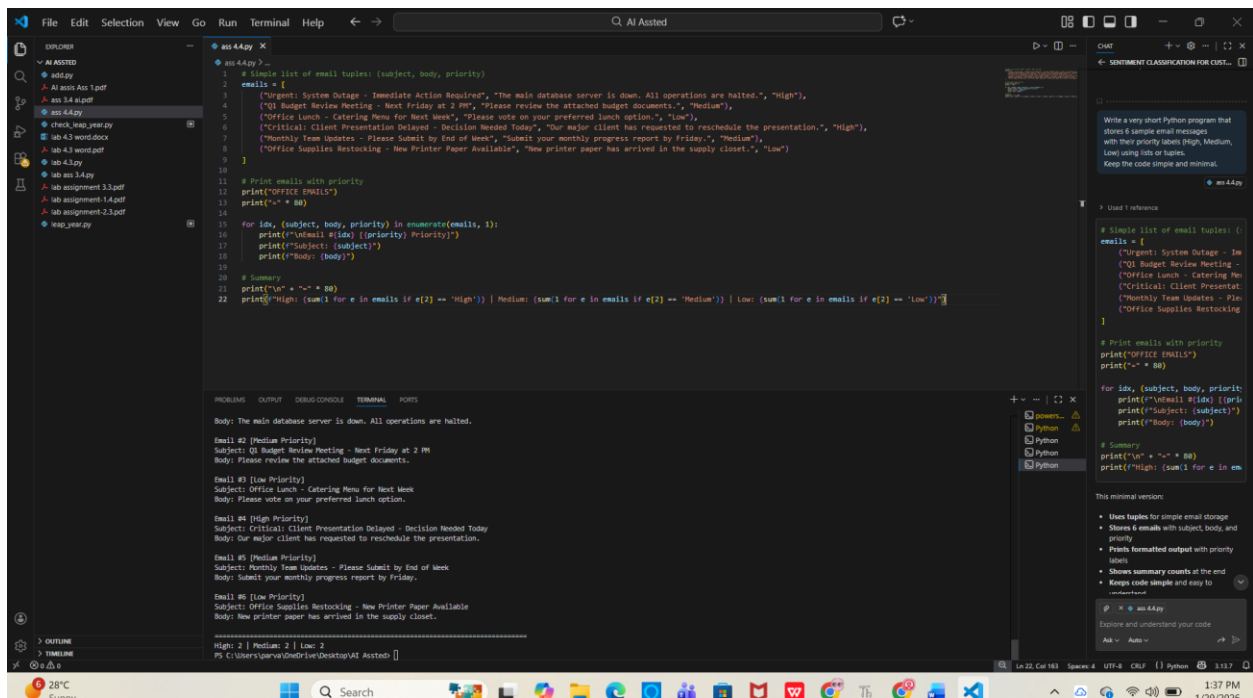
## 2. Email Priority Classification

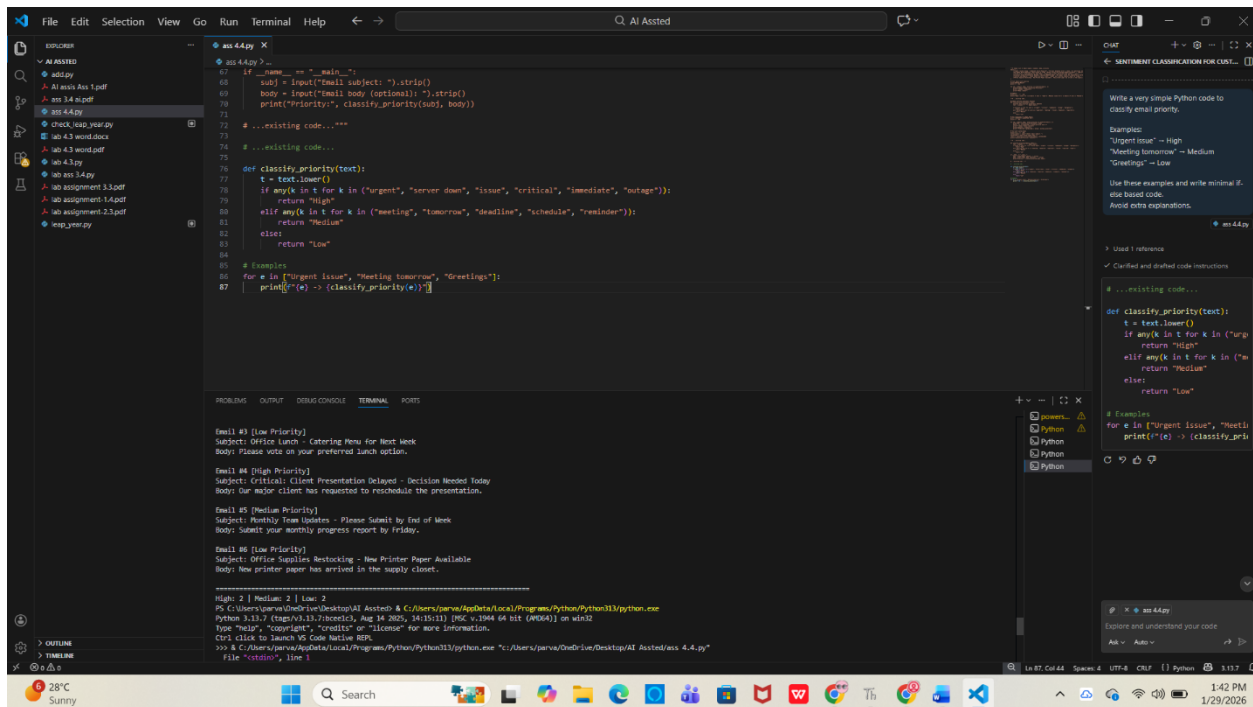
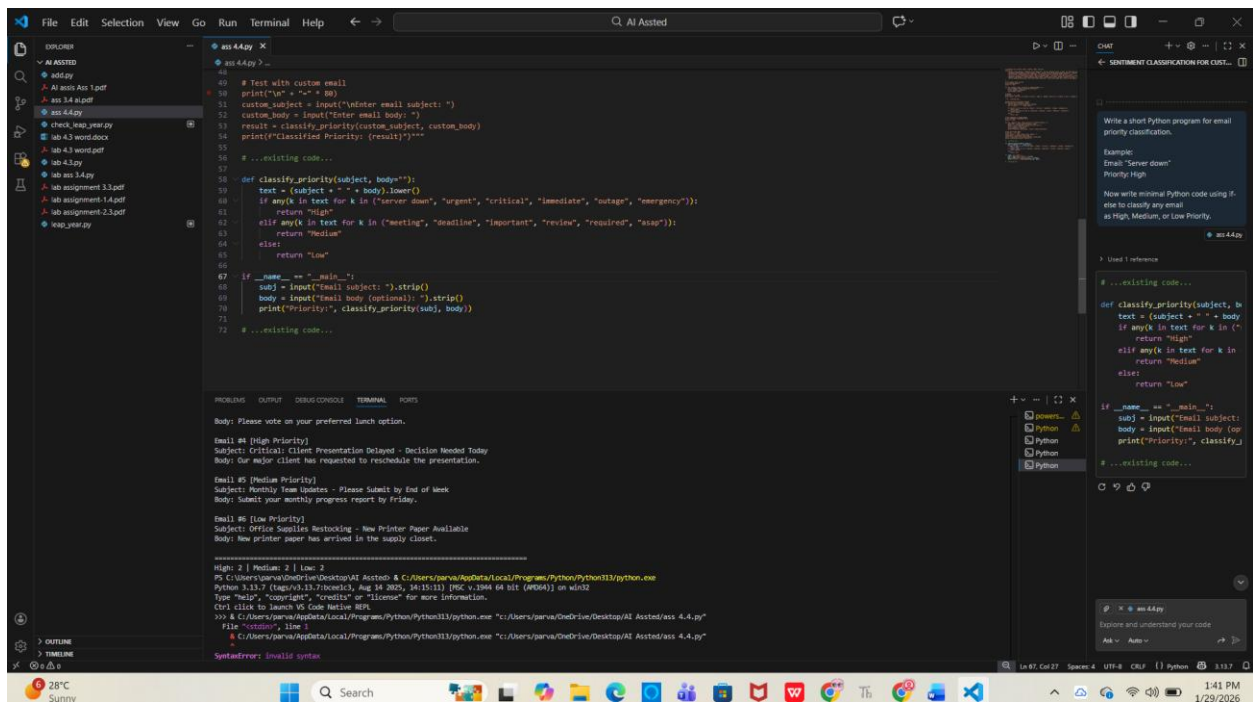
Scenario:

A company wants to automatically prioritize incoming emails into High Priority, Medium Priority, or Low Priority.

Tasks:

1. Create 6 sample email messages with priority labels.
2. Perform intent classification using Zero-shot prompting.
3. Perform classification using One-shot prompting.
4. Perform classification using Few-shot prompting.
5. Evaluate which technique produces the most reliable results and why.



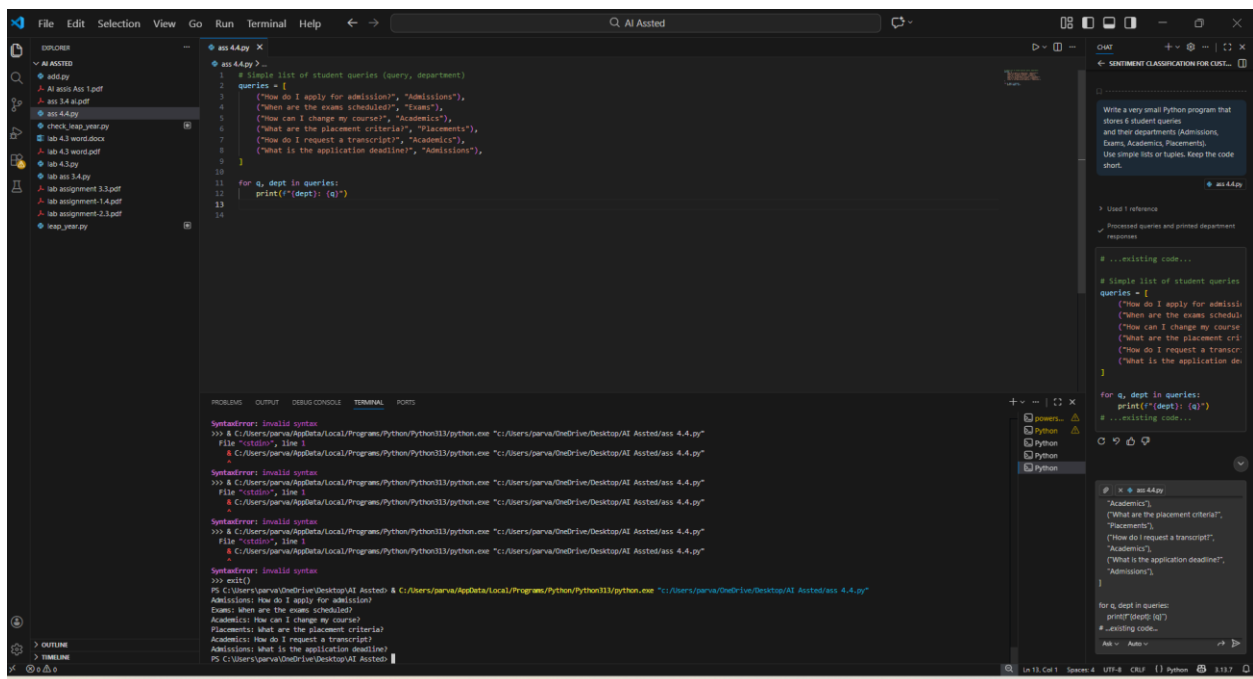


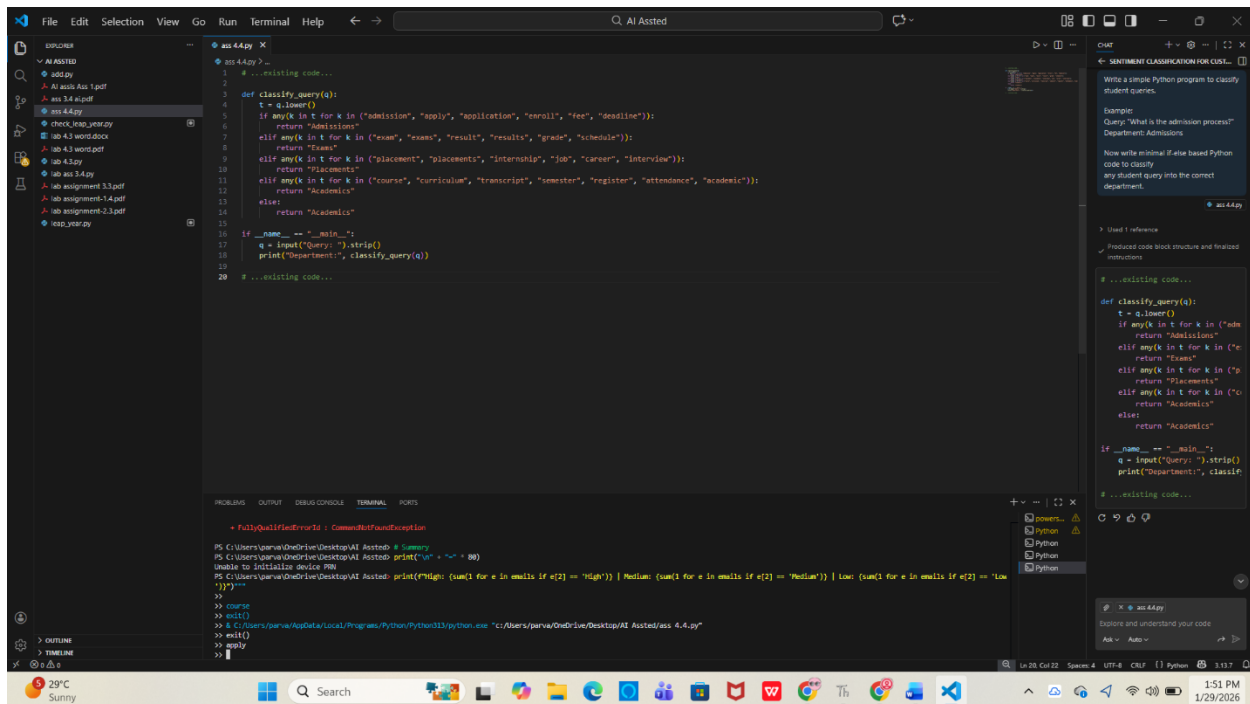
### 3. Student Query Routing System

Scenario:

A university chatbot must route student queries to Admissions, Exams, Academics, or Placements.

1. Create 6 sample student queries mapped to departments.
2. Implement Zero-shot intent classification using an LLM.
3. Improve results using One-shot prompting.
4. Further refine results using Few-shot prompting.
5. Analyze how contextual examples affect classification accuracy.







```
1 # ...existing code...
2 def classify_query(q):
3     t = q.lower()
4     if "exam" in t or "semester" in t:
5         return "Exams"
6     elif "course" in t or "syllabus" in t:
7         return "Academics"
8     elif "placement" in t or "campus" in t:
9         return "Placements"
10    elif "admission" in t or "apply" in t:
11        return "Admissions"
12    return "Academics"
13
14 if __name__ == "__main__":
15     q = input().strip()
16     print("Department:", classify_query(q))
17 # ...existing code...
```

```
PS C:\Users\parva\OneDrive\Desktop\AI Assted> python -i ass 4.4.py
Unable to initialize device FIM
PS C:\Users\parva\OneDrive\Desktop\AI Assted> print(FHigh( sum(1 for e in emails if e[2] == "High") | Median( sum(1 for e in emails if e[2] == "Medium") | Low( sum(1 for e in emails if e[2] == "Low") ) ) ) )
>>> course
>>> exit()
>>> C:\Users\parva\AppData\Local\Programs\Python\Python311\python.exe "C:\Users\parva\OneDrive\Desktop\AI Assted\ass 4.4.py"
>>> exit()
>>> apply
>>> C:\Users\parva\AppData\Local\Programs\Python\Python311\python.exe "C:\Users\parva\OneDrive\Desktop\AI Assted\ass 4.4.py"
>>> exam
>>>
```

```
53 ("Course syllabus details", "Academics"),
54 ("Campus placement updates", "Placements"),
55 ("How to apply for admission", "Admissions"),
56 ("What is the admission process", "Admissions"),
57 ("Are finals scheduled next week", "Exams"),
58 ("Internship opportunities", "Placements"),
59 ("Change of course procedure", "Academics"),
60 ]
61
62 def zero_shot(q):
63     t = q.lower()
64     if "exam" in t or "semester" in t: return "Exams"
65     if "course" in t or "syllabus" in t: return "Academics"
66     if "placement" in t or "internship" in t or "campus" in t: return "Placements"
67     if "admission" in t or "apply" in t: return "Admissions"
68     return "Academics"
69
70 one_example = "admission process"
71 def one_shot(q):
72     t = q.lower()
73     if one_example in t: return "Admissions"
74     return zero_shot(q)
75
76 few_examples = [
77     "admission process", "Admissions",
78     "how to apply for admission", "Admissions",
79     "semester exam", "Exams",
80     "course syllabus", "Academics",
81     "placement updates", "Placements",
82     "internship opportunities", "Placements",
83 ]
84
85 def few_shot(q):
86     t = q.lower()
87     for i,v in few_examples.items():
88         if i in t: return v
89     return zero_shot(q)
90
91 def score(f):
92     return sum(1 for q,a in tests if f(q)==a)/len(tests)
93
94 s0, s1, s2 = score(zero_shot), score(one_shot), score(few_shot)
95 best_name, best_score = max([(zero_shot,s0), (one_shot,s1), (few_shot,s2)], key=lambda x:x[1])
96 print(f"({best_name}) best ({best_score*100:.4f}% accuracy)")
```

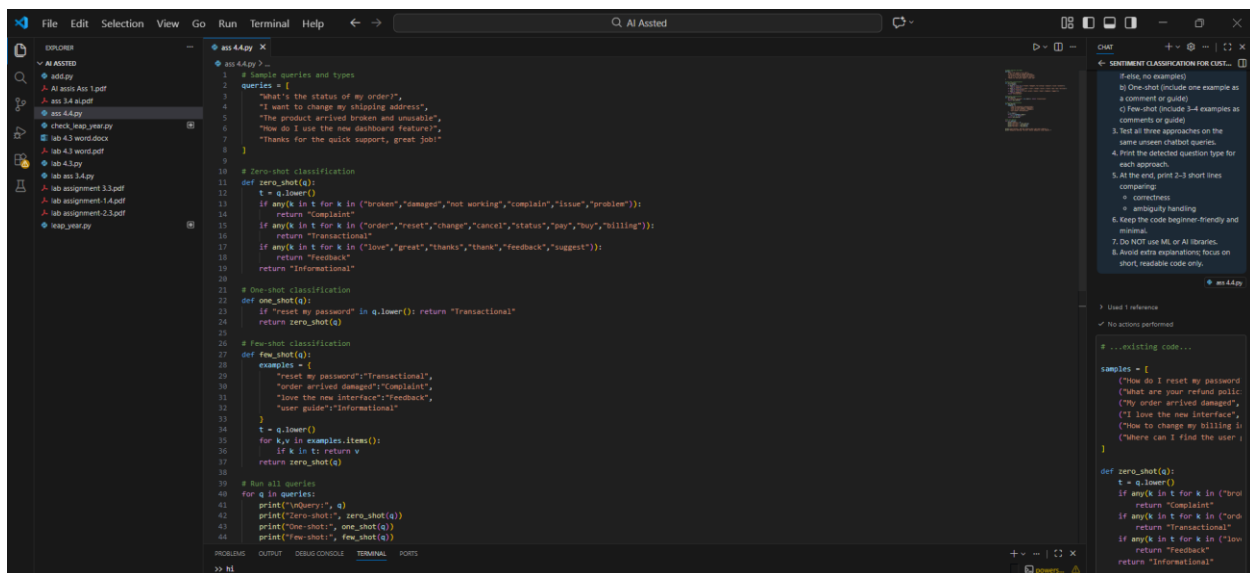
## 4. Chatbot Question Type Detection

Scenario:

A chatbot must identify whether a user query is Informational, Transactional, Complaint, or Feedback.

Tasks:

1. Prepare 6 chatbot queries mapped to question types.
2. Design prompts for Zero-shot, One-shot, and Few-shot learning.
3. Test all prompts on the same unseen queries.
4. Compare response correctness and ambiguity handling.
5. Document observations.



The screenshot shows a VS Code editor with a Python file named `ass 4.4.py`. The script defines a list of queries and three classification functions: `zero_shot`, `one_shot`, and `few_shot`. The `zero_shot` function uses a simple keyword matching approach. The `one_shot` function uses a single example prompt. The `few_shot` function uses multiple examples. The script also includes a `main` function that runs all queries and prints the results. On the right side, there is a chat window titled "SENTIMENT CLASSIFICATION FOR CUSTOMER SERVICE" with a list of queries and their corresponding sentiment classifications. The chat window also shows a "Useful 1 reference" section and a "No actions performed" message.

```
1 # Define queries and types
2 queries = [
3     "What's the status of my order?",
4     "I want to change my shipping address",
5     "The product arrived broken and unusable",
6     "How do I use the new dashboard feature?",
7     "Thanks for the quick support, great job!"
8 ]
9
10 # Zero-shot classification
11 def zero_shot(a):
12     t = q_lower()
13     if any(k in t for k in ("broken", "damaged", "not working", "complain", "issue", "problem")):
14         return "Complaint"
15     if any(k in t for k in ("order", "reset", "change", "cancel", "status", "pay", "buy", "billing")):
16         return "Transactional"
17     if any(k in t for k in ("love", "great", "thanks", "thank", "feedback", "suggest")):
18         return "Feedback"
19     return "Informational"
20
21 # One-shot classification
22 def one_shot(a):
23     if "reset my password" in q_lower(): return "Transactional"
24     return zero_shot(a)
25
26 # Few-shot classification
27 def few_shot(a):
28     examples = [
29         "reset my password": "Transactional",
30         "order arrived damaged": "Complaint",
31         "love the new interface": "Feedback",
32         "user guide": "Informational"
33     ]
34     t = q_lower()
35     for k, v in examples.items():
36         if k in t: return v
37     return zero_shot(a)
38
39 # Run all queries
40 for q in queries:
41     print("Query:", q)
42     print("Zero-shot:", zero_shot(q))
43     print("One-shot:", one_shot(q))
44     print("Few-shot:", few_shot(q))
45
46 # Print results
47 print("Results:")
48 for q in queries:
49     print("Query:", q)
50     print("Zero-shot:", zero_shot(q))
51     print("One-shot:", one_shot(q))
52     print("Few-shot:", few_shot(q))
```

## 5. Emotion Detection in Text

Scenario:

A mental-health chatbot needs to detect emotions: Happy, Sad, Angry, Anxious, Neutral.

Tasks:

1. Create labeled emotion samples.
2. Use Zero-shot prompting to identify emotions.
3. Use One-shot prompting with an example.
4. Use Few-shot prompting with multiple emotions.
5. Discuss ambiguity handling across techniques.

The screenshot shows the Visual Studio Code interface. The Explorer sidebar on the left lists files under 'AI CODING', including 'add.py', 'AI lab43.py', and 'lab assignment 44.py'. The main editor displays the code for 'lab assignment 44.py'. The code imports pandas as 'pd' and creates a DataFrame with text and emotion data. The terminal at the bottom shows the command to run the script, which results in a 'ModuleNotFoundError: No module named 'pandas''.

```
1 import pandas as pd
2
3 # Create a DataFrame from the provided data
4 data = {
5     "Text": [
6         "I am very happy today",
7         "I feel lonely and depressed",
8         "This is so frustrating",
9         "I am worried about my future",
10        "Today is just normal",
11        "Feeling excited about results"
12    ],
13    "Emotion": [
14        "Happy",
15        "Sad",
16        "Angry",
17        "Anxious",
18        "Neutral",
19        "Happy"
20    ]
21 }
22
23 df = pd.DataFrame(data)
24
25 # Display the DataFrame
26 print(df)
```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

PS D:\AI Coding> & C:/Users/ANJALI/AppData/Local/Programs/Python/Python313/python.exe "d:/AI Coding/lab assignment 44.py"

PS D:\AI Coding> & C:/Users/ANJALI/AppData/Local/Programs/Python/Python313/python.exe "d:/AI Coding/lab assignment 44.py"

Traceback (most recent call last):

File "d:\AI Coding\lab assignment 44.py", line 1, in <module>

import pandas as pd

ModuleNotFoundError: No module named 'pandas'

PS D:\AI Coding> & C:/Users/ANJALI/AppData/Local/Programs/Python/Python313/python.exe "d:/AI Coding/lab assignment 44.py"

Traceback (most recent call last):

File "d:\AI Coding\lab assignment 44.py", line 1, in <module>

import pandas as pd

ModuleNotFoundError: No module named 'pandas'

PS D:\AI Coding>

This is a duplicate of the first screenshot, showing the same Visual Studio Code interface with the 'lab assignment 44.py' script and the 'ModuleNotFoundError: No module named 'pandas'' error in the terminal.

The screenshot shows the VS Code editor with a file explorer on the left containing various assignment files. The main editor window displays a Python script named `lab assignment 44.py`. The script defines a function `identify_emotion` that checks for the word "frustrating" in a text string and returns "frustrated" or "neutral". It includes an example usage where the text "This is so frustrating" is passed to the function, resulting in the output "Emotion: Anxious".

```
1 def identify_emotion(text):
2     if "frustrating" in text:
3         return "frustrated"
4     return "neutral"
5
6 # Example usage
7 text = "This is so frustrating"
8 emotion = identify_emotion(text)
9 print(f"Emotion: {emotion}")
```

The terminal at the bottom shows the command prompt running the script, which results in the output "Emotion: Anxious".

```
PS D:\AI Coding> & C:\Users\ANJALI\AppData\Local\Programs\Python\Python313\python.exe "d:/AI Coding/lab assignment 44.py"
Traceback (most recent call last):
  File "d:/AI Coding/lab assignment 44.py", line 1, in <module>
    import pandas as pd
ModuleNotFoundError: No module named 'pandas'
PS D:\AI Coding> & C:\Users\ANJALI\AppData\Local\Programs\Python\Python313\python.exe "d:/AI Coding/lab assignment 44.py"
Emotion: Anxious
PS D:\AI Coding> & C:\Users\ANJALI\AppData\Local\Programs\Python\Python313\python.exe "d:/AI Coding/lab assignment 44.py"
Emotion: Frustrated
PS D:\AI Coding>
```

The screenshot shows the VS Code editor with a file explorer on the left containing various assignment files. The main editor window displays a Python script named `lab assignment 44.py`. The script defines a function `classify_emotion` that checks for keywords in a text string and returns the corresponding emotion or "Unknown". It includes an example usage where the text "This is so frustrating" is passed to the function, resulting in the output "Emotion: frustrated".

```
1 def classify_emotion(text):
2     emotions = {
3         "happy": ["happy", "joyful", "excited", "pleased"],
4         "sad": ["lonely", "depressed", "sad", "down"],
5         "anxious": ["worried", "anxious", "nervous", "stressed"],
6         "neutral": ["normal", "fine", "okay", "average"],
7         "frustrated": ["frustrating", "annoyed", "irritated"]
8     }
9
10    for emotion, keywords in emotions.items():
11        if any(keyword in text.lower() for keyword in keywords):
12            return emotion
13    return "Unknown"
14
15 # Example usage
16 text = "This is so frustrating"
17 emotion = classify_emotion(text)
18 print(f"Text: {text}\nEmotion: {emotion}")
```

The terminal at the bottom shows the command prompt running the script, which results in the output "Emotion: frustrated".

```
Traceback (most recent call last):
  File "d:/AI Coding/lab assignment 44.py", line 1, in <module>
    import pandas as pd
ModuleNotFoundError: No module named 'pandas'
PS D:\AI Coding> & C:\Users\ANJALI\AppData\Local\Programs\Python\Python313\python.exe "d:/AI Coding/lab assignment 44.py"
Emotion: Anxious
PS D:\AI Coding> & C:\Users\ANJALI\AppData\Local\Programs\Python\Python313\python.exe "d:/AI Coding/lab assignment 44.py"
Emotion: Frustrated
PS D:\AI Coding> & C:\Users\ANJALI\AppData\Local\Programs\Python\Python313\python.exe "d:/AI Coding/lab assignment 44.py"
Text: "This is so frustrating"
Emotion: frustrated
PS D:\AI Coding>
```

File Edit Selection View Go Run Terminal Help

AI Coding

lab assignment 44.py

lab assignment 44.py

Generate code

Add Context...

```
1 def classify_emotion(text):
2     emotions = {
3         "happy": ["happy", "joyful", "excited", "pleased"],
4         "sad": ["lonely", "depressed", "sad", "down"],
5         "anxious": ["worried", "anxious", "nervous", "stressed"],
6         "neutral": ["normal", "fine", "okay", "average"],
7         "frustrated": ["frustrating", "annoyed", "irritated"]
8     }
9
10    for emotion, keywords in emotions.items():
11        if any(keyword in text.lower() for keyword in keywords):
12            return emotion
13    return "Unknown"
14
15    # Example usage
16    text = "This is so frustrating"
17    emotion = classify_emotion(text)
18    print(f"Text: {text}\nEmotion: {emotion}")
```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

Traceback (most recent call last):
 File "d:\AI Coding\lab assignment 44.py", line 1, in <module>
 import pandas as pd
ModuleNotFoundError: No module named 'pandas'
PS D:\AI Coding> & C:/Users/ANJALI/AppData/Local/Programs/Python/Python313/python.exe "d:/AI Coding/lab assignment 44.py"
Emotion: Anxious
PS D:\AI Coding> & C:/Users/ANJALI/AppData/Local/Programs/Python/Python313/python.exe "d:/AI Coding/lab assignment 44.py"
Emotion: Frustrated
PS D:\AI Coding> & C:/Users/ANJALI/AppData/Local/Programs/Python/Python313/python.exe "d:/AI Coding/lab assignment 44.py"
Text: "This is so frustrating"
Emotion: frustrated
PS D:\AI Coding>