

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.

The screenshot shows a Microsoft Visual Studio Code (VS Code) interface with the following details:

- File Explorer:** Shows files like `ass_44.pdf`, `ass_44.ipynb`, `check_leap_year.ipynb`, `lap_4.3.worl.pdf`, `lap_4.4.ipynb`, `lap_4.5.ipynb`, `lap_4.6.ipynb`, `lap_4.7.ipynb`, `lap_assignment_1.ipynb`, `lap_assignment_2-3.ipynb`, and `lap_year.ipynb`.
- Code Editor:** Displays Python code for sentiment analysis. The code includes a function to print reviews with their labels, a summary section, and a loop to calculate counts for positive, negative, and neutral reviews.
- Output Panel:** Shows the execution results for each review, including the text, sentiment label, and a separator line.
- Terminal:** Shows the command `PS C:\Users\panca\Desktop\AI Assisted`.
- AI Assistant Panel:** Titled "SENTIMENT CLASSIFICATION FOR CUSTOMER REVIEWS", it contains a ChatGPT interface. The user asks for Python code to generate a list of reviews with sentiment labels. The AI responds with a sample JSON list of reviews and a snippet of code to print them.
- Bottom Status Bar:** Shows the file name `ass_44.ipynb`, the status bar message "Explore and understand your code", and the system status (Battery, Network, etc.).

The screenshot shows a Microsoft Visual Studio Code (VS Code) interface with the following details:

- File Explorer:** Shows files in the workspace, including `AI Assisted`, `AI ass4.py`, `AI ass4.pdf`, `check_lead_genacy`, `lap 4.0 word.docx`, `lap 4.3 word.pdf`, `lap 4.3.py`, `lap ass 3.4.py`, `lap assignment 3.1.pdf`, `lap assignment 3.4.pdf`, `lap assignment 3.5.pdf`, and `lap ass 3.6.pdf`.
- Code Editor:** Displays the `AI ass4.py` file, which contains Python code for a sentiment classifier. The code uses keyword counts to determine if a review is positive, negative, or neutral.
- Terminal:** Shows the output of running the script. It includes a summary of reviews, a customer review classifier, and a test on existing reviews.
- ChatGPT AI Assistant:** A sidebar panel titled "SENTIMENT CLASSIFICATION FOR CUST..." containing a snippet of Python code for sentiment analysis and instructions from ChatGPT.
- Bottom Status Bar:** Shows file paths, line numbers, and other system information.

Screenshot of VS Code showing Python code for sentiment classification. The code defines a function `Classify_Sentiment` that takes a review as input and returns Positive, Negative, or Neutral based on keyword counts. It includes a main program to demonstrate the classifier.

```
def Classify_Sentiment(review):
    """
    Classifies sentiment of a review using keyword-based logic.
    Returns: Positive, Negative, or Neutral
    """
    review_lower = review.lower()

    positive_keywords = [
        "amazing", "excellent", "great", "love", "awesome", "wonderful",
        "fantastic", "perfect", "best", "good", "fair", "satisfied",
        "exceeded", "now", "impressed", "quality", "value"
    ]

    negative_keywords = [
        "terrible", "bad", "worst", "hate", "poor", "damage",
        "unhelpful", "not satisfied", "disappointed", "waste", "broken", "awful", "useless",
        "disappointing", "issue", "problem", "defective", "unhappy"
    ]

    # Count keyword matches
    positive_count = sum(1 for keyword in positive_keywords if keyword in review_lower)
    negative_count = sum(1 for keyword in negative_keywords if keyword in review_lower)

    # Classify based on keyword counts
    if positive_count > negative_count:
        return "Positive"
    elif negative_count > positive_count:
        return "Negative"
    else:
        return "Neutral"

# Main program
print("Customer Review Sentiment Classifier")
print("Review: " + review)
print("Sentiment: " + sentiment)
```

Screenshot of VS Code showing Python code for sentiment classification with user interaction. The code reads reviews from a file, classifies them, and prints the results. It then prompts the user to enter their own review and classifies it.

```
print("Customer Review Sentiment Classifier")
print("Review: " + review)
print("Sentiment: " + sentiment)

# Display example classifications
print("Example classifications:")
print("Review: " + review)
print("Sentiment: " + sentiment)

# Display existing reviews with classifications
print("Existing Reviews Analysis")
print("Review: " + review)
print("Sentiment: " + sentiment)

for idx, item in enumerate(reviews):
    predicted_sentiment = classify_sentiment(item["review"])
    actual_sentiment = item["sentiment"]
    match = "<=" if predicted_sentiment == actual_sentiment else "!="
    print(f"\nReview [{idx}] {match}")
    print(f"Text: {item['review']}")
    print(f"Predicted: {predicted_sentiment} | Actual: {actual_sentiment}")

# Get user input and classify
print("\nEnter your review")
user_review = input("Enter a customer review (or 'quit' to exit): ")
if user_review.lower() == "quit":
    print("Thank you for using the sentiment classifier!")
    break
user_review_strip = user_review.strip()
sentiment = classify_sentiment(user_review)

# Get user input and classify
print("\nEnter your review")
user_review = input("Enter a customer review (or 'quit' to exit): ")
if user_review.lower() == "quit":
    print("Thank you for using the sentiment classifier!")
    break
user_review_strip = user_review.strip()
sentiment = classify_sentiment(user_review)
```

The screenshot shows the Visual Studio Code (VS Code) interface. The left sidebar (Explorer) lists files including 'AI Assisted', 'check\_leap\_year.py', 'lab 4.3 word.docx', 'lab assignment 3.3.pdf', 'lab assignment 1.4.pdf', 'lab assignment 1.4.pdf', 'lab assignment 2.3.pdf', and 'leap\_year.py'. The main editor area contains Python code for sentiment analysis, with line numbers 309 to 414 visible. The code uses the 'sentiment' module to predict sentiment from reviews and calculates accuracy. A code completion tooltip for 'match\_symbol' is shown. The right sidebar (Output) shows the terminal output of running the script, which includes imports like 'import json' and 'from sentiment import sentiment', and prints the test dataset and accuracy. The status bar at the bottom indicates the file is 'ai 4.4.py'.

```

File Edit Selection View Go Run Terminal Help ← →
Q AI Assisted
EXPLORER
AI Assisted
check_leap_year.py
lab 4.3 word.docx
lab assignment 3.3.pdf
lab assignment 1.4.pdf
lab assignment 1.4.pdf
lab assignment 2.3.pdf
leap_year.py
+ ai 4.4.py ×
ai 4.4.py > -
309 print("\nDetailed Results:")
310 print("-" * 80)
311
312 for idx, item in enumerate(test_reviews, 1):
313     predicted = classify_sentiment(item['review'])
314     actual = item['sentiment']
315     is_correct = predicted == actual
316     correct_predictions += is_correct
317
318     match_symbol = "✓" if is_correct else "✗"
319     status = "CORRECT" if is_correct else "INCORRECT"
320
321     print(f"\nTest # {idx}: {match_symbol} [{status}]")
322     print(f"Text: {item['review']}")
323     print(f"Predicted: {predicted} | Actual: {actual}")
324
325     # Calculate accuracy
326     accuracy = (correct_predictions / total_reviews) * 100
327
328     print(f"Accuracy: ~{accuracy:.2f}%")
329     print("ACCURACY SUMMARY")
330     print("-" * 80)
331     print(f"Total Reviews Tested: {total_reviews}")
332     print(f"Correct Predictions: {correct_predictions}")
333     print(f"Incorrect Predictions: {total_reviews - correct_predictions}")
334     print(f"Accuracy Rate: {accuracy:.2f}%")
335
336     # Approach comparison
337     print("\nCLASSIFICATION APPROACH COMPARISON")
338     print("-" * 80)
339
340     comparison = """
341     ZERO-SHOT APPROACH:
342     - No examples or training provided to classifier
343     - Only matches keyword lists only
344     - Fastest execution
345     - Limited to keyword presence/absence
346     - Accuracy: ~70-80% (depends on keyword completeness)
347
348     ONE-SHOT APPROACH:
349     - Uses a single example to guide classification
350     - Classifier learns from one labeled instance
351     - Better context awareness than zero-shot
352     - Requires more memory for selection and integration
353     - Accuracy: ~80-95%
354 """
355
356     ONE-SHOT APPROACH:
357     - Uses a single example to guide classification
358     - Classifier learns from one labeled instance
359     - Better context awareness than zero-shot
360     - Requires more memory for selection and integration
361     - Accuracy: ~80-95%
362
363     # Output
364     print("Output: DEBUG CONSOLE TERMINAL PORTS")
365
366 PS C:\Users\parva\OneDrive\Desktop\AI Assisted> python.exe "C:/Users/parva/OneDrive/Desktop/AI Assisted/ai 4.4.py"
367
368 File "C:/Users/parva/OneDrive/Desktop/AI Assisted/ai 4.4.py", line 54
369     classify_sentiment of a review using keyword-based logic.
370   Invalid syntax
371
372 PS C:\Users\parva\OneDrive\Desktop\AI Assisted>

```

## 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.

**File Edit Selection View Go Run Terminal Help**

**EXPLORER**

- AI ASSISTED
  - AI ass Ass 1.pdf
  - AI ass Ass 1.pdf
  - ass 4.pdf
  - check\_leap\_year.py
  - lab 4 word.docx
  - lab 4 word.pdf
  - lab 4s 3.pdf
  - lab 4s 3.pdf
  - lab assignment 33.pdf
  - lab assignment 1A.pdf
  - lab assignment 2-3.pdf
  - leap\_year.py

**ass 4-4.py**

```

1 # Simple list of email tuples: (subject, body, priority)
2 emails = [
3     ("Urgent: System Outage - Immediate Action Required.", "The main database server is down. All operations are halted.", "High"),
4     ("Q1 Budget Review Meeting - Next Friday at 2 PM.", "Please review the attached budget documents.", "Medium"),
5     ("Office Lunch - Catering Menu for Next Week", "Please vote on your preferred lunch option.", "Low"),
6     ("Client Present - Please Submit by End of Week", "We have received several requests to reschedule the presentation.", "High"),
7     ("Monthly Team Updates - Please Submit by End of Week", "Submit your monthly progress report by Friday.", "Medium"),
8     ("Office Supplies Restocking - New Printer Paper Available", "New printer paper has arrived in the supply closet.", "Low")
9 ]
10
11 # Print emails with priority
12 print("OFFICE EMAILS")
13 print("-" * 80)
14
15 for idx, (subject, body, priority) in enumerate(emails, 1):
16     print("\nEmail #{} ({})".format(idx, priority))
17     print("Subject: {}".format(subject))
18     print("Body: {}".format(body))
19
20 # Summary
21 print("\nHigh: (sum[1] for e in emails if e[2] == 'High') | Medium: (sum[1] for e in emails if e[2] == 'Medium') | Low: (sum[1] for e in emails if e[2] == 'Low')")
22 print("High: (sum[1] for e in emails if e[2] == 'High') | Medium: (sum[1] for e in emails if e[2] == 'Medium') | Low: (sum[1] for e in emails if e[2] == 'Low'))"

```

**PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS**

Body: The main database server is down. All operations are halted.  
 Email #1 (High Priority)  
 Subject: Q1 Budget Review Meeting - Next Friday at 2 PM  
 Body: Please review the attached budget documents.  
 Email #2 (Low Priority)  
 Subject: Office Lunch - Catering Menu for Next Week  
 Body: Please vote on your preferred lunch option.  
 Email #3 (Medium Priority)  
 Subject: Critical! Client Presentation Delayed - Decision Needed Today  
 Body: Our major client has requested to reschedule the presentation.  
 Email #4 (Medium Priority)  
 Subject: Monthly Team Updates - Please Submit by End of Week  
 Body: Submit your monthly progress report by Friday.  
 Email #5 (Low Priority)  
 Subject: Office Supplies Restocking - New Printer Paper Available  
 Body: New printer paper has arrived in the supply closet.

High: 2 | Medium: 2 | Low: 2  
 PS C:\Users\parva\Desktop\AI Assisted>

**File Edit Selection View Go Run Terminal Help**

**EXPLORER**

- AI ASSISTED
  - AI ass Ass 1.pdf
  - AI ass Ass 1.pdf
  - ass 4.pdf
  - check\_leap\_year.py
  - lab 4 word.docx
  - lab 4 word.pdf
  - lab 4s 3.pdf
  - lab 4s 3.pdf
  - lab assignment 33.pdf
  - lab assignment 1A.pdf
  - lab assignment 2-3.pdf
  - leap\_year.py

**ass 4-4.py**

**CHAT**

Write a short Python program that stores 6 sample email messages with their subject, body and priority lists or tuples.

Keep the code simple and minimal.

> Used 1 reference

```

# Simple list of email tuples: (subject, body, priority)
emails = [
    ("Urgent: System Outage - Immediate Action Required.", "The main database server is down. All operations are halted.", "High"),
    ("Q1 Budget Review Meeting - Next Friday at 2 PM.", "Please review the attached budget documents.", "Medium"),
    ("Office Lunch - Catering Menu for Next Week", "Please vote on your preferred lunch option.", "Low"),
    ("Client Present - Please Submit by End of Week", "We have received several requests to reschedule the presentation.", "High"),
    ("Monthly Team Updates - Please Submit by End of Week", "Submit your monthly progress report by Friday.", "Medium"),
    ("Office Supplies Restocking - New Printer Paper Available", "New printer paper has arrived in the supply closet.", "Low")
]

# Print emails with priority
print("OFFICE EMAILS")
print("-" * 80)

for idx, (subject, body, priority) in enumerate(emails, 1):
    print("\nEmail #{} ({})".format(idx, priority))
    print("Subject: {}".format(subject))
    print("Body: {}".format(body))

# Summary
print("\nHigh: (sum[1] for e in emails if e[2] == 'High') | Medium: (sum[1] for e in emails if e[2] == 'Medium') | Low: (sum[1] for e in emails if e[2] == 'Low'))"

```

This minimal version:

- Uses tuples for simple email storage
- Stores 6 emails with subject, body, and priority
- Prints formatted output with priority table
- Shows summary counts at the end
- Keeps code simple and easy to understand

> AI ass Ass 1.pdf Explore and understand your code

File Edit Selection View Go Run Terminal Help

File Edit Selection View Go Run Terminal Help

File Edit Selection View Go Run Terminal Help

**File Edit Selection View Go Run Terminal Help**

**EXPLORER**

- AI ASSISTED
  - AI ass Ass 1.pdf
  - AI ass Ass 1.pdf
  - ass 4.pdf
  - check\_leap\_year.py
  - lab 4 word.docx
  - lab 4 word.pdf
  - lab 4s 3.pdf
  - lab 4s 3.pdf
  - lab assignment 33.pdf
  - lab assignment 1A.pdf
  - lab assignment 2-3.pdf
  - leap\_year.py

**ass 4-4.py**

```

1 # Simple priority classifier function
2 def classify_priority(subject, body):
3     """Classify email priority using basic keywords"""
4     text = (subject + " " + body).lower()
5
6     if any(word in text for word in ["urgent", "critical", "immediate", "outage", "emergency"]):
7         return "High"
8     elif any(word in text for word in ["important", "meeting", "review", "deadline", "required"]):
9         return "Medium"
10    else:
11        return "Low"

12 # Test classifier on sample emails
13 print("PRIORITY CLASSIFIER TEST")
14 print("-" * 80)

15 for idx, (subject, body, actual_priority) in enumerate(emails, 1):
16     predicted = classify_priority(subject, body)
17     match = "X" if predicted == actual_priority else "X"
18     print("{} | Predicted: {} | Actual: {} | Actual: (actual_priority)".format(match, predicted, actual_priority))
19
20 # Test with custom email
21 print("\nEnter email subject: ")
22 custom_subject = input("Enter email subject: ")
23 custom_body = input("Enter email body: ")
24 result = classify_priority(custom_subject, custom_body)
25 print("Predicted Priority: (result)")

# Test with custom email
print("PRIORITY CLASSIFIER TEST")
print("-" * 80)

for idx, (subject, body, actual_priority) in enumerate(emails, 1):
    predicted = classify_priority(subject, body)
    match = "X" if predicted == actual_priority else "X"
    print("{} | Predicted: {} | Actual: {} | Actual: (actual_priority)".format(match, predicted, actual_priority))

# Test with custom email
print("\nEnter email subject: ")
custom_subject = input("Enter email subject: ")
custom_body = input("Enter email body: ")
result = classify_priority(custom_subject, custom_body)
print("Predicted Priority: (result)"

# Test with custom email
print("\nEnter email subject: ")
custom_subject = input("Enter email subject: ")
custom_body = input("Enter email body: ")
result = classify_priority(custom_subject, custom_body)
print("Predicted Priority: (result)"

```

**PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS**

Email #1 (High Priority)  
 Subject: Office Lunch - Catering Menu for Next Week  
 Body: Please vote on your preferred lunch option.  
 Email #2 (Medium Priority)  
 Subject: Critical! Client Presentation Delayed - Decision Needed Today  
 Body: Our major client has requested to reschedule the presentation.  
 Email #3 (Medium Priority)  
 Subject: Monthly Team Updates - Please Submit by End of Week  
 Body: Submit your monthly progress report by Friday.  
 Email #4 (Low Priority)  
 Subject: Office Supplies Restocking - New Printer Paper Available  
 Body: New printer paper has arrived in the supply closet.

High: 2 | Medium: 2 | Low: 2  
 PS C:\Users\parva\Desktop\AI Assisted>

```

46 # Test with custom email
47 print("n + " + BB)
48 custom_subject = input("nenter email subject: ")
49 custom_body = input("nenter email body: ")
50 result = classify_priority(custom_subject, custom_body)
51 print("nclassified priority(%s,%s); (%s)" % (result))
52
53 # ...existing code...
54
55 def classify_priority(subject, body):
56     text = (subject + " " + body).lower()
57     if any(k in text for k in ("server down", "urgent", "critical", "immediate", "outage", "emergency")):
58         return "High"
59     elif any(k in text for k in ("meeting", "deadline", "important", "review", "required", "asap")):
60         return "Medium"
61     else:
62         return "Low"
63
64 if __name__ == "__main__":
65     subj = input("Email subject: ").strip()
66     body = input("Email body (optional): ").strip()
67     print("Priority: ", classify_priority(subj, body))
68
69 # ...existing code...

```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

Body: Please vote on your preferred lunch option.

Email #4 [High Priority]  
Subject: Critical Client Presentation Delayed - Decision Needed Today  
Body: Our major client has requested to reschedule the presentation.

Email #5 [Medium Priority]  
Subject: Monthly Team Updates - Please Submit by End of Week  
Body: Submit your monthly progress report by Friday.

Email #6 [Low Priority]  
Subject: Office Supplies Restocking - New Printer Paper Available  
Body: New printer paper has arrived in the supply closet.

High: 2 | Medium: 2 | Low: 2

PS C:\Users\parva\OneDrive\Desktop\AI Assisted & C:/Users/parva/AppData/Local/Programs/Python/Python313/python.exe  
Python 3.13.7 (tags/v3.13.7:bb696ec, Aug 14 2025, 14:15:11) [MSC v.1994 64 bit (AMD64)] on win32  
Type "help", "copyright", "credits" or "license" for more information.  
Ctrl+click to launch VS Code Native REPL  
>& C:/Users/parva/AppData/Local/Programs/Python/Python313/python.exe "c:/Users/parva/OneDrive/Desktop/AI Assisted/ass\_4.4.py"  
File "ass\_4.4.py", line 1  
& C:/Users/parva/AppData/Local/Programs/Python/Python313/python.exe "c:/Users/parva/OneDrive/Desktop/AI Assisted/ass\_4.4.py"

SyntaxError: invalid syntax

14:11 PM 1/29/2026

```

46 # Test with custom email
47 print("n + " + BB)
48 custom_subject = input("nenter email subject: ")
49 custom_body = input("nenter email body (optional): ").strip()
50 result = classify_priority(custom_subject, custom_body)
51 print("nclassified priority(%s,%s); (%s)" % (result))
52
53 # ...existing code...
54
55 def classify_priority(text):
56     t = text.lower()
57     if any(k in t for k in ("urgent", "server down", "issue", "critical", "immediate", "outage")):
58         return "High"
59     elif any(k in t for k in ("meeting", "tomorrow", "deadline", "schedule", "reminder")):
60         return "Medium"
61     else:
62         return "Low"
63
64 # Examples:
65 for e in ["Urgent issue", "Meeting tomorrow", "Greetings"]:
66     print("%s -> (%s)" % (e, classify_priority(e)))
67
68 # ...existing code...

```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

Email #4 [Low Priority]  
Subject: Office lunch - Catering Menu for Next Week  
Body: Please vote on your preferred lunch option.

Email #4 [High Priority]  
Subject: Critical Client Presentation Delayed - Decision Needed Today  
Body: Our major client has requested to reschedule the presentation.

Email #5 [Medium Priority]  
Subject: Monthly Team Updates - Please Submit by End of Week  
Body: Submit your monthly progress report by Friday.

Email #6 [Low Priority]  
Subject: Office Supplies Restocking - New Printer Paper Available  
Body: New printer paper has arrived in the supply closet.

High: 2 | Medium: 2 | Low: 2

PS C:\Users\parva\OneDrive\Desktop\AI Assisted & C:/Users/parva/AppData/Local/Programs/Python/Python313/python.exe  
Python 3.13.7 (tags/v3.13.7:bb696ec, Aug 14 2025, 14:15:11) [MSC v.1994 64 bit (AMD64)] on win32  
Type "help", "copyright", "credits" or "license" for more information.  
Ctrl+click to launch VS Code Native REPL  
>& C:/Users/parva/AppData/Local/Programs/Python/Python313/python.exe "c:/Users/parva/OneDrive/Desktop/AI Assisted/ass\_4.4.py"  
File "ass\_4.4.py", line 1

0 × ass\_4.4.py Explore and understand your code  
Ask Auto ▾ 14:22 PM 1/29/2026

### 3. Student Query Routing System

Scenario:

A university chatbot must route student queries to Admissions, Exams,

Academics, or Placements.

## Tasks:

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.

The screenshot shows a code editor interface with the following details:

- File Explorer:** Shows files including `ass 4.4.py`, `add.py`, `ass 3.4 ai.pdf`, `ass 4.4.pdf`, `check leap year.py`, `lab 4.3 word.docx`, `lab assignment 1.pdf`, `lab assignment 1.4.pdf`, `lab assignment 3.3.pdf`, `lab assignment 3.4.pdf`, `lab assignment 3.4.pdf`, and `leap year.py`.
- Code Editor:** Displays the `ass 4.4.py` file content:

```
# Simple list of student queries (query, department)
queries = [
    ("How do I apply for admissions", "Admissions"),
    ("What are the exams scheduled?", "Academics"),
    ("How can I change my course?", "Academics"),
    ("What are the placement criteria?", "Placements"),
    ("How do I request a transcript?", "Academics"),
    ("What is the application deadline?", "Admissions"),
]

for q, dept in queries:
    print(f"{dept}: {q}")
```
- Terminal:** Shows the output of running the script:

```
SyntaxError: invalid syntax
>>> & C:/Users/perva/AppData/Local/Programs/Python/Python311/python.exe "c:/users/perva/OneDrive/Desktop/AI Assted/ass 4.4.py"
  File "<stdin>", line 1
    & C:/Users/perva/AppData/Local/Programs/Python/Python311/python.exe "c:/users/perva/OneDrive/Desktop/AI Assted/ass 4.4.py"
SyntaxError: invalid syntax
>>> & C:/Users/perva/AppData/Local/Programs/Python/Python311/python.exe "c:/users/perva/OneDrive/Desktop/AI Assted/ass 4.4.py"
  File "<stdin>", line 1
    & C:/Users/perva/AppData/Local/Programs/Python/Python311/python.exe "c:/users/perva/OneDrive/Desktop/AI Assted/ass 4.4.py"
SyntaxError: invalid syntax
>>> & C:/Users/perva/AppData/Local/Programs/Python/Python311/python.exe "c:/users/perva/OneDrive/Desktop/AI Assted/ass 4.4.py"
  File "<stdin>", line 1
    & C:/Users/perva/AppData/Local/Programs/Python/Python311/python.exe "c:/users/perva/OneDrive/Desktop/AI Assted/ass 4.4.py"
SyntaxError: invalid syntax
>>> exit()
```
- Output Panel:** Shows the command prompt output:

```
PS C:\Users\perva\OneDrive\Desktop\AI Assted> & C:/users/perva/AppData/Local/Programs/Python/Python311/python.exe "c:/users/perva/OneDrive/Desktop/AI Assted/ass 4.4.py"
Admissions: How do I apply for admissions?
Exams: When are the exams scheduled?
Academics: How can I change my course?
Placements: What are the placement criteria?
Academics: How do I request a transcript?
Admissions: What is the application deadline?
PS C:\Users\perva\OneDrive\Desktop\AI Assted>
```
- Right-hand sidebar:** Contains a Chat window titled "SENTIMENT CLASSIFICATION FOR CUSTOMERS" with a message about writing a Python program to store student queries and their departments (Admissions, Exams, Academics, Placements). It also shows a preview of the `ass 4.4.py` code and a "Used in Reference" section.

The screenshot shows a code editor interface with two panes. The left pane displays Python code for sentiment classification, and the right pane shows AI-generated comments and suggestions.

```

1 # ...existing code...
2
3 queries = [
4     ("How do I apply for admission?", "Admissions"),
5     ("When are the exams scheduled?", "Exam"),
6     ("How can I change my course?", "Academic"),
7     ("What are the placement criteria?", "Placement"),
8     ("How do I request a transcript?", "Academic"),
9     ("What is the application deadline?", "Admission"),
10    ]
11
12 def route_query(q):
13     t = q.lower()
14
15     if any(k in t for k in ("admission", "apply", "application", "deadline")):
16         return "Admissions"
17
18     if any(k in t for k in ("exam", "exams", "schedule", "results", "grade")):
19         return "Exam"
20
21     if any(k in t for k in ("course", "change", "transcript", "academic", "semester", "register")):
22         return "Academic"
23
24     if any(k in t for k in ("placement", "placements", "interview", "job", "internship")):
25         return "Placement"
26
27     return "Academics"
28
29 for q in queries:
30     print(route_query(q))
31
32 # ...existing code...
33
34 queries = [
35     ("How do I apply for admission?", "Admission"),
36     ("What are the exams scheduled?", "Exam"),
37     ("How can I change my course?", "Academic"),
38     ("What are the placement criteria?", "Placement"),
39     ("How do I request a transcript?", "Academic"),
40     ("What is the application deadline?", "Admission"),
41     ]
42
43 def route_query():
44     t = q.lower()
45
46     if any(k in t for k in ("admission", "apply", "application", "deadline")):
47         return "Admissions"
48
49     if any(k in t for k in ("exam", "exams", "schedule", "results", "grade")):
50         return "Exam"
51
52     if any(k in t for k in ("course", "change", "transcript", "academic", "semester", "register")):
53         return "Academic"
54
55     if any(k in t for k in ("placement", "placements", "interview", "job", "internship")):
56         return "Placement"
57
58     return "Academics"
59
60 for q in queries:
61     print(route_query())
62
63 # ...existing code...

```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

PS C:\Users\parva\OneDrive\Desktop\AI Assisted & C:\Users\parva\AppData\Local\Programs\Python\Python311\python.exe "c:/Users/parva/OneDrive/Desktop/AI Assisted/ass 4.4.py"

Admissions: How do I apply for admission?  
 Exam: What are the exams scheduled?  
 Academic: How can I change my course?  
 Placement: What are the placement criteria?  
 Academic: How do I request a transcript?  
 Academic: What is the application deadline?

Admissions: How do I apply for admission?  
 Exam: When are the exams scheduled?  
 Academic: How can I change my course?  
 Placement: What are the placement criteria?

28°C Sunny

The screenshot shows a code editor interface with two panes. The left pane displays Python code for sentiment classification, and the right pane shows AI-generated comments and suggestions.

```

1 # ...existing code...
2
3 def classify_query(q):
4     t = q.lower()
5
6     if any(k in t for k in ("admission", "apply", "application", "enroll", "fee", "deadline")):
7         return "Admissions"
8
9     elif any(k in t for k in ("exam", "exams", "result", "results", "grade", "schedule")):
10        return "Exam"
11
12     elif any(k in t for k in ("placement", "placements", "internship", "job", "career", "interview")):
13        return "Placement"
14
15     elif any(k in t for k in ("course", "curriculum", "transcript", "semester", "register", "attendance", "academic")):
16        return "Academic"
17
18     else:
19        return "Academics"
20
21
22 if __name__ == "__main__":
23     q = input("Query: ").strip()
24     print("Department:", classify_query(q))
25
26 # ...existing code...

```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

+ FullyQualifiedError: CommandNotFoundException

PS C:\Users\parva\OneDrive\Desktop\AI Assisted # Summary  
 PS C:\Users\parva\OneDrive\Desktop\AI Assisted> print("\n" \* 88)  
 Unhandled exception at 0x00007FFA8E80000 (ntdll.dll),  
 0x00007FFA8E80000: (00000000) [00000000] :  
 PS C:\Users\parva\OneDrive\Desktop\AI Assisted> print("High: (sum(1 for e in emails if e[2] == 'High')) | Medium: (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 Assisted/ass 4.4.py"  
 >>> exit()  
 >>> exit()

29°C Sunny

```

File Edit Selection View Go Run Terminal Help ← → 🔍 AI Assted
EXPLORER
AI Assted
ad1.py
ass 1.pdf
ass 1.pdf
ass 4.pdf
check_leap_year.py
lab 4.3 word.docx
lab 4.3 word.pdf
lab 4.3.pdf
lab ass 3.4.pdf
lab assignment 3.3.pdf
lab assignment 3.4.pdf
lab assignment-2.3.pdf
leap_year.py

ass 4.4.py
# ...existing code...
def classify_query(q):
    t = q.lower()
    if "exam" in t or "semester" in t:
        return "Exams"
    elif "course" in t or "syllabus" in t:
        return "Academics"
    elif "placement" in t or "campus" in t:
        return "Placements"
    elif "admission" in t or "apply" in t:
        return "Admissions"
    else:
        return "General"

if __name__ == "__main__":
    q = input().strip()
    print("Department:", classify_query(q))
# ...existing code...

```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

```

PS C:\Users\parva\OneDrive\Desktop\AI Assted> print("n" + "n" * 80)
Usage to initialize device PIN
PS C:\Users\parva\OneDrive\Desktop\AI Assted> print("High: sum[1 for e in emails if e[2] == 'High']) | Medium: sum[1 for e in emails if e[2] == 'Medium']) | Low: sum[1 for e in emails if e[2] == 'Low'])
>>> exit()
>>> exit()
>>> C:/Users/parva/AppData/Local/Programs/Python/Python313/python.exe "c:/Users/parva/OneDrive/Desktop/AI Assted/ass 4.4.py"
>>> exit()
>>> exit()
>>> C:/Users/parva/AppData/Local/Programs/Python/Python313/python.exe "c:/Users/parva/OneDrive/Desktop/AI Assted/ass 4.4.py"
>>> exit()
>>> exit()

```

OUTLINE TIMELINE 0.0s

Breaking news Supreme Court...

Search

File Edit Selection View Go Run Terminal Help ← → 🔍 AI Assted

CHAT + - | X 🔍 SENTIMENT CLASSIFICATION FOR CUST...

Write every small Python code to route student queries.

Examples:

- "When are semester exams?" -- Exams
- "Course syllabus details" -- Academics
- "Campus placement updates" -- Placements
- "How to apply for admission?" -- Admissions

Use these examples and write minimal if else code.

Avoid extra details.

Used 1 reference

```

# ...existing code...
def classify_query(q):
    t = q.lower()
    if "exam" in t or "semester" in t:
        return "Exams"
    elif "course" in t or "syllabus" in t:
        return "Academics"
    elif "placement" in t or "campus" in t:
        return "Placements"
    elif "admission" in t or "apply" in t:
        return "Admissions"
    else:
        return "Academics"

if __name__ == "__main__":
    q = input().strip()
    print("Department:", classify_query(q))
# ...existing code...

```

ass 4.4.py Explore and understand your code Ask Auto 1:52 PM 1/29/2026

```

File Edit Selection View Go Run Terminal Help ← → 🔍 AI Assted
EXPLORER
AI Assted
ad1.py
ass 1.pdf
ass 1.pdf
ass 4.pdf
check_leap_year.py
lab 4.3 word.docx
lab 4.3 word.pdf
lab 4.3.pdf
lab ass 3.4.pdf
lab assignment 3.3.pdf
lab assignment-1.pdf
lab assignment-2.pdf
leap_year.py

ass 4.4.py
# "Course syllabus details", "Academics",
# "Campus placement updates", "Placements",
# ("How to apply for admission?", "Admissions"),
# ("What is the admission process?", "Admissions"),
# ("Are finals scheduled next month?", "Exams"),
# ("Placement opportunities?", "Placements"),
# ("Change of course procedure", "Academics"),
# ...

def zero_shot():
    t = q.lower()
    if "exam" in t or "semester" in t: return "Exams"
    if "course" in t or "syllabus" in t: return "Academics"
    if "placement" in t or "campus" in t: return "Placements"
    if "admission" in t or "apply" in t: return "Admissions"
    else: return "Academics"

one_example = "admission process"
def one_shot(q):
    t = q.lower()
    if one_example in t: return "Admissions"
    return zero_shot(q)

few_examples = [
    "admission process", "Admissions",
    "How to apply for admission?", "Admissions",
    "What is the admission process?", "Admissions",
    "Are finals scheduled next month?", "Exams",
    "Placement opportunities?", "Placements",
    "Internship opportunities?", "Placements",
]
def few_shot(q):
    t = q.lower()
    for k, v in few_examples.items():
        if k in t: return v
    return zero_shot(q)

def score(fm):
    return sum(1 for q,a in tests if fm(q)==a)/len(tests)

```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

```

>>> corpus
>>> exit()
>>> C:/Users/parva/AppData/Local/Programs/Python/Python313/python.exe "c:/Users/parva/OneDrive/Desktop/AI Assted/ass 4.4.py"
>>> exit()
>>> exit()
>>> C:/Users/parva/AppData/Local/Programs/Python/Python313/python.exe "c:/Users/parva/OneDrive/Desktop/AI Assted/ass 4.4.py"
>>> exit()
>>> exit()

```

OUTLINE TIMELINE 0.0s

Air: Moderate Saturday

Search

File Edit Selection View Go Run Terminal Help ← → 🔍 AI Assted

CHAT + - | X 🔍 SENTIMENT CLASSIFICATION FOR CUST...

Write a short Python code that tests easy routing using zero shot, one-shot, and few shot logic.

Print which approach gives better accuracy using one or two simple lines.

Keep it short.

Used 1 reference

```

# ...existing code...
tests = [
    ("When are semester exams?", "Exams"),
    ("Course syllabus details", "Academics"),
    ("Campus placement updates", "Placements"),
    ("How to apply for admission?", "Admissions"),
    ("What is the admission process?", "Admissions"),
    ("Are finals scheduled next month?", "Exams"),
    ("Placement opportunities?", "Placements"),
    ("Change of course procedure", "Academics"),
]

def zero_shot(q):
    t = q.lower()
    if "exam" in t or "semester" in t: return "Exams"
    if "course" in t or "syllabus" in t: return "Academics"
    if "placement" in t or "campus" in t: return "Placements"
    if "admission" in t or "apply" in t: return "Admissions"
    else: return "Academics"

one_example = "admission process"
def one_shot(q):
    t = q.lower()
    if one_example in t: return "Admissions"
    return zero_shot(q)

few_examples = [
    "admission process", "Admissions",
    "How to apply for admission?", "Admissions",
    "What is the admission process?", "Admissions",
    "Are finals scheduled next month?", "Exams",
    "Placement opportunities?", "Placements",
    "Change of course procedure", "Academics"
]
def few_shot(q):
    t = q.lower()
    for k, v in few_examples.items():
        if k in t: return v
    return zero_shot(q)

def score(fm):
    return sum(1 for q,a in tests if fm(q)==a)/len(tests)

```

ass 4.4.py Explore and understand your code Ask Auto 1:54 PM 1/29/2026

## 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.

```
File Edit Selection View Go Run Terminal Help < > AI Assisted
EXPLORER
ass 4.4.py
ass 4.4.py >-
# Sample queries and types
queries = [
    "What's the status of my order",
    "What's my shipping address",
    "The product arrived broken and unusable",
    "How do I use the new dashboard feature",
    "Thanks for the quick support, great job!"
]

# Zero-shot classification
def zero_shot(q):
    t = q.lower()
    if any(k in t for k in ("broken", "damaged", "not working", "complain", "issue", "problem")):
        return "Complaint"
    if any(k in t for k in ("reset", "change", "cancel", "status", "buy", "buy", "billing")):
        return "Transactional"
    if any(k in t for k in ("love", "great", "thanks", "thank", "feedback", "suggest")):
        return "Feedback"
    return "Informational"

# One-shot classification
def one_shot(q):
    if "reset my password" in q.lower(): return "Transactional"
    return zero_shot(q)

# Few-shot classification
def few_shot(q):
    examples = [
        ("reset my password", "Transactional"),
        ("order arrived damaged", "Complaint"),
        ("love the new interface", "Feedback"),
        ("user guide", "Informational")
    ]
    t = q.lower()
    for k, v in examples.items():
        if k in t: return v
    return zero_shot(q)

# Run all queries
for q in queries:
    print("Query:", q)
    print("Zero-shot:", zero_shot(q))
    print("One-shot:", one_shot(q))
    print("Few-shot:", few_shot(q))

# ...existing code...
samples = [
    ("How do I reset my password", "Transactional"),
    ("What are the recent price", "Informational"),
    ("My order arrived damaged", "Complaint"),
    ("I love the new interface", "Feedback"),
    ("How to change my billing", "Transactional"),
    ("Where can I find the user", "Informational")
]

def zero_shot(q):
    t = q.lower()
    if any(k in t for k in ("broken", "damaged", "not working", "complain", "issue", "problem")):
        return "Complaint"
    if any(k in t for k in ("reset", "change", "cancel", "status", "buy", "buy", "billing")):
        return "Transactional"
    if any(k in t for k in ("love", "great", "thanks", "thank", "feedback", "suggest")):
        return "Feedback"
    return "Informational"
]

Used 1 reference
No actions performed
```

## 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.

A screenshot of the Visual Studio Code (VS Code) interface. The left sidebar shows a file tree under the 'EXPLORER' tab, with several files listed under 'AI CODING'. The main editor area displays a Python script named 'lab assignment 44.py'. The code imports pandas and creates a DataFrame from a list of dictionaries. The terminal at the bottom shows two separate command-line sessions, both of which fail to execute the script due to a 'ModuleNotFoundError' for '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)
```

```
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>
```

A second screenshot of the VS Code interface, showing the same workspace and terminal session as the first. The difference is that the Python script in the editor has been corrected. The 'import pandas as pd' line now includes a semicolon at the end. The terminal output shows that both command-line sessions successfully execute the corrected script without errors.

```
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)
```

```
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>
```

The screenshot shows the Visual Studio Code interface with the following details:

- File Explorer:** Shows files in the "AI CODING" folder, including "add.py", "AI lab43.py", "Assignment 2-4.pdf", "assignment 3.py", "Assignment3.pdf", "Assignment3.4.docx", "factorial.py", "jobs.py", "jobs.py", "lab assignment ...", "lab assignment3.3.pdf", "lab1 HCP.pdf", "matrixHCP.py", "Untitled20.py", and "week2 HCP.pdf".
- Code Editor:** The active file is "lab assignment 44.py". The code defines a function "identify\_emotion" that checks if the word "frustrating" is in the input text. It returns "Frustrated" if found, and "Neutral" otherwise. A comment indicates example usage with a text string containing "frustrating".
- Terminal:** Displays the following error message:

```
import pandas as pd
ModuleNotFoundError: No module named 'pandas'
PS D:\AI Coding & C:/Users/ANDALI/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
ModuleNotFoundError: No module named 'pandas'
```
- Output:** Shows the command "PS D:\AI Coding & C:/Users/ANDALI/AppData/Local/Programs/Python/Python313/python.exe "d:/AI Coding/lab assignment 44.py"" and the resulting output: "Emotion: Anxious" and "Emotion: Frustrated".
- Right Panel:** Includes a "Keep Undo" button, a "Auto" dropdown, and a sidebar with "powershell", "Python", and "Python" again.

The screenshot shows the Visual Studio Code interface with the following details:

- File Explorer:** Same as the first screenshot, showing files in the "AI CODING" folder.
- Code Editor:** The active file is "lab assignment 44.py". The code defines a function "classify\_emotion" that takes a text string. It uses a dictionary "emotions" where keys are emotions and values are lists of keywords. It iterates through the dictionary to find a matching emotion based on the presence of its keywords in the input text. If no match is found, it returns "Unknown".
- Terminal:** Displays the following error message:

```
for emotion, keywords in emotions.items():
    if any(keyword in text.lower() for keyword in keywords):
        return emotion
return "Unknown"
```
- Output:** Shows the command "PS D:\AI Coding & C:/Users/ANDALI/AppData/Local/Programs/Python/Python313/python.exe "d:/AI Coding/lab assignment 44.py"" and the resulting output: "Emotion: Anxious", "Emotion: Frustrated", and "Emotion: frustrated".
- Right Panel:** Same as the first screenshot, including a "Keep Undo" button, an "Auto" dropdown, and a sidebar with "powershell", "Python", and "Python" again.

The screenshot shows a code editor interface with the following details:

- File Explorer (Left):** Shows a folder named "AI CODING" containing several files: add.py, AI lab43.py, Assignment1(CP).pdf, Assignment2-4.pdf, assignment 3.4, assignment 3.py, Assignment2.pdf, assignment2.4.docx, factorial.py, jobs.py, jobs.py, lab assignment ..., lab assignment3.3.pdf, lab1 HCP.pdf, matrinHCP.py, Untitled20.py, week2 HCP.pdf.
- Code Editor (Center):** Displays a Python script named "lab assignment 44.py". The code defines a function `classify_emotion` that takes a string `text` and returns an emotion based on keyword matching. It includes a comment for example usage and a print statement.
- Terminal (Bottom):** Shows a command-line session where the user runs the script. The session starts with a traceback indicating a `ModuleNotFoundError` for the `pandas` module. Subsequent commands show the environment path, the text input "This is so frustrating", and the output "Emotion: Frustrated".

```
def classify_emotion(text):
    emotions = {
        "happy": ["happy", "joyful", "excited", "pleased"],
        "sad": ["lonely", "depressed", "sad", "down"],
        "anxious": ["worried", "anxious", "nervous", "stressed"],
        "neutral": ["normal", "fine", "okay", "average"],
        "frustrated": ["frustrating", "annoyed", "irritated"]
    }

    for emotion, keywords in emotions.items():
        if any(keyword in text.lower() for keyword in keywords):
            return emotion
    return "Unknown"

# Example usage
text = "This is so frustrating"
emotion = classify_emotion(text)
print(f"Text: '{text}'\nEmotion: {emotion}")

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 >
```