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Task 1: Sentiment Classification for Customer Reviews

Prompt:

- 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.

Code:

```
# =====
# ☑ TASK 1: Sentiment Classification
# =====

def sentiment_classifier(review):
    text = clean_text(review)

    pos_words = ["amazing", "excellent", "good", "great", "love", "happy", "fast",
    "worth", "perfect"]
    neg_words = ["bad", "worst", "damaged", "broken", "late", "missing", "terrible",
    "waste", "refund"]
    neu_words = ["ok", "okay", "average", "fine", "normal", "nothing", "decent"]

    pos_score = keyword_score(text, pos_words)
    neg_score = keyword_score(text, neg_words)
    neu_score = keyword_score(text, neu_words)

    if pos_score > neg_score and pos_score >= 1:
        return "Positive"
    elif neg_score > pos_score and neg_score >= 1:
        return "Negative"
    elif neu_score >= 1:
        return "Neutral"
    else:
        return "Neutral"

def task1_sentiment():
    print_section("☑ TASK 1: Sentiment Classification")

# ☑ PROMPTS
zero_shot_prompt = """
You are a sentiment classifier.
Classify the review into: Positive / Negative / Neutral.
Output: Sentiment: <label>
"""

# =====
```

```
one_shot_prompt = """
Labeled Sample:
Review: "The product is excellent and I love it."
Sentiment: Positive

Now classify the given review.
"""

few_shot_prompt = """
Labeled Samples:
Review: "Fantastic product, works perfectly!" -> Positive
Review: "Very disappointed, stopped working." -> Negative
Review: "It is okay, does the job." -> Neutral
Review: "Delivery was quick, service great." -> Positive

Now classify the given review.
"""

print("\n(b) Zero-shot prompt:\n", zero_shot_prompt)
print("\n(c) One-shot prompt:\n", one_shot_prompt)
print("\n(d) Few-shot prompt:\n", few_shot_prompt)

unseen = [
    "Not bad, but delivery was delayed.",
    "I am extremely happy with this purchase.",
    "Terrible quality, waste of money."
]

print("\n(e) Testing Unseen Reviews:")
for u in unseen:
    print(f'Review: "{u}" --> Sentiment: {sentiment_classifier(u)}')

print("\nObservation: Few-shot improves accuracy in real LLMs.\n")
```

Output:

```
● (.venv) PS C:\Users\lilac\OneDrive\Desktop\AI-Assisted-Coding> & C:/Users/lilac/OneDrive/Desktop/AI-Assisted-Coding/.venv/scrpts/python.exe c:/Users/lilac/OneDrive/Desktop/AI-Assisted-Coding/something.py
```

(b) Zero-shot prompt:

```
You are a sentiment classifier.  
Classify the review into: Positive / Negative / Neutral.  
Output: Sentiment: <label>
```

(c) One-shot prompt:

```
Labeled Sample:  
Review: "The product is excellent and I love it."  
Sentiment: Positive
```

Now classify the given review.

(d) Few-shot prompt:

```
Labeled Samples:  
Review: "Fantastic product, works perfectly!" -> Positive  
Review: "Very disappointed, stopped working." -> Negative  
Review: "It is okay, does the job." -> Neutral  
Review: "Delivery was quick, service great." -> Positive
```

Now classify the given review.

(e) Testing Unseen Reviews:

```
Review: "Not bad, but delivery was delayed." --> Sentiment: Negative  
Review: "I am extremely happy with this purchase." --> Sentiment: Positive  
Review: "Terrible quality, waste of money." --> Sentiment: Negative
```

Observation: Few-shot improves accuracy in real LLMs.

```
○ (.venv) PS C:\Users\lilac\OneDrive\Desktop\AI-Assisted-Coding>
```

Explanation:

This task helps classify customer reviews as Positive, Negative, or Neutral. It is useful for improving product quality and customer satisfaction. Few-shot prompting gives better accuracy for unclear reviews.

Task 2: Email Priority Classification

Prompt:

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.

Code:

```
# ======  
# [ ] TASK 2: Email Priority Classification  
# ======  
  
def clean_text(text):  
    """Convert text to lowercase and remove extra spaces."""  
    return text.lower().strip()
```

```

def keyword_score(text, keywords):
    """Count how many keywords appear in the text."""
    return sum(1 for keyword in keywords if keyword in text)

def print_section(title):
    """Print a formatted section title."""
    print(f"\n{'='*50}")
    print(title)
    print(f"{'='*50}")

def email_priority_classifier(email):
    text = clean_text(email)

    high = ["urgent", "asap", "immediately", "server", "down", "critical", "fix",
"deadline", "today"]
    medium = ["reminder", "submit", "report", "meeting", "approve", "request", "review",
"attendance"]
    low = ["birthday", "thanks", "fyi", "photo", "greetings", "update", "notice", "menu"]

    high_score = keyword_score(text, high)
    med_score = keyword_score(text, medium)
    low_score = keyword_score(text, low)

    if high_score > med_score and high_score > low_score:
        return "High Priority"
    elif med_score >= high_score and med_score > low_score:
        return "Medium Priority"
    else:
        return "Low Priority"

def task2_email_priority():
    print_section("☒ TASK 2: Email Priority Classification")

    emails = [
        ("Server is down, urgent fix needed ASAP.", "High Priority"),
        ("Need approval for budget today before meeting.", "High Priority"),
        ("Reminder: submit weekly report by Friday.", "Medium Priority"),
        ("Can you share last month attendance sheet?", "Medium Priority"),
        ("Happy birthday! Hope you enjoy your day.", "Low Priority"),
        ("FYI: New wallpaper designs for office.", "Low Priority")
    ]

    print("(1) Sample Emails + Labels:")
    for e, label in emails:
        print(f"- {e} --> {label}")

# ☒ PROMPTS
zero_prompt = "Classify email priority into High / Medium / Low."

one_prompt = """
Labeled Sample:
Email: "Server outage, fix now"
Priority: High Priority

```

```

Now classify the given email.
"""

few_prompt = """
Labeled Samples:
Email: "Payment failed, resolve immediately" -> High Priority
Email: "Weekly report reminder" -> Medium Priority
Email: "Greetings and wishes" -> Low Priority

Now classify the given email.
"""

print("\n(2) Zero-shot Prompt:\n", zero_prompt)
print("\n(3) One-shot Prompt:\n", one_prompt)
print("\n(4) Few-shot Prompt:\n", few_prompt)

unseen = [
    "Client payment failed, resolve immediately.",
    "Reminder: attend meeting at 4 PM tomorrow.",
    "FYI: New cafeteria menu is updated."
]

print("\n(5) Testing Unseen Emails:")
for u in unseen:
    print(f'Email: "{u}" --> Priority: {email_priority_classifier(u)}')

print("\nObservation: Few-shot gives best reliability.\n")

```

Output:

```

(.venv) PS C:\Users\lilac\OneDrive\Desktop\AI-Assisted-Coding> & C:/Users/lilac/OneDrive/Desktop/AI-Assisted-Coding/.venv/Scripts/python.exe c:/Users/lilac/OneDrive/Desktop/AI-Assisted-Coding/Untitled-1.py
● (.venv) PS C:\Users\lilac\OneDrive\Desktop\AI-Assisted-Coding> & C:/Users/lilac/OneDrive/Desktop/AI-Assisted-Coding/.venv/Scripts/python.exe c:/Users/lilac/OneDrive/Desktop/AI-Assisted-Coding/Untitled-1.py

(2) Zero-shot Prompt:
    Classify email priority into High / Medium / Low.

(3) One-shot Prompt:

Labeled Sample:
Email: "Server outage, fix now"
Priority: High Priority

Now classify the given email.

(4) Few-shot Prompt:

Labeled Samples:
Email: "Payment failed, resolve immediately" -> High Priority
Email: "Weekly report reminder" -> Medium Priority
Email: "Greetings and wishes" -> Low Priority

```

```
Now classify the given email.
```

```
(5) Testing Unseen Emails:  
Email: "Client payment failed, resolve immediately." --> Priority: High Priority  
Email: "Reminder: attend meeting at 4 PM tomorrow." --> Priority: Medium Priority  
Email: "FYI: New cafeteria menu is updated." --> Priority: Low Priority
```

```
Observation: Few-shot gives best reliability.
```

```
o (.venv) PS C:\Users\lilac\OneDrive\Desktop\AI-Assisted-Coding>
```

Explanation:

This task helps automatically prioritize emails into High, Medium, or Low. It ensures urgent issues are handled quickly without delay. Few-shot prompting gives the most reliable priority results.

Task 3: Student Query Routing System

Prompt:

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.

Code:

```
# ======  
#  TASK 3: Student Query Routing  
# ======  
  
def clean_text(text):  
    """Convert text to lowercase and remove extra spaces."""  
    return text.lower().strip()  
  
def keyword_score(text, keywords):  
    """Count how many keywords appear in the text."""  
    return sum(1 for keyword in keywords if keyword in text)  
  
def print_section(title):  
    """Print a formatted section title."""  
    print(f"\n{'='*50}")  
    print(title)  
    print(f"{'='*50}")  
  
def student_router(query):  
    text = clean_text(query)  
  
    admissions = ["eligibility", "admission", "apply", "fee", "scholarship", "join",  
"documents"]  
    exams = ["results", "revaluation", "midterm", "hallticket", "exam", "marks",  
"backlog"]  
    academics = ["elective", "course", "syllabus", "drop", "credits", "timetable",  
"faculty"]
```

```

placements = ["placement", "internship", "campus", "drive", "company", "resume",
"interview"]

scores = {
    "Admissions": keyword_score(text, admissions),
    "Exams": keyword_score(text, exams),
    "Academics": keyword_score(text, academics),
    "Placements": keyword_score(text, placements)
}

return max(scores, key=scores.get)

def task3_student_routing():
    print_section("☒ TASK 3: Student Query Routing System")

    queries = [
        ("What is the eligibility for BTech CSE?", "Admissions"),
        ("How can I apply for scholarships?", "Admissions"),
        ("When will semester results be announced?", "Exams"),
        ("I missed my midterm, what should I do?", "Exams"),
        ("Can I change my elective subject?", "Academics"),
        ("When is the campus placement drive scheduled?", "Placements")
    ]

    print("(1) Sample Queries + Department:")
    for q, dep in queries:
        print(f"- {q} --> {dep}")

# ☒ PROMPTS
zero_prompt_task3 = "Route the query to Admissions / Exams / Academics / Placements."

one_prompt_task3 = """
Labeled Sample:
Query: "When is the next placement drive?"
Department: Placements

Now classify the given query.
"""

few_prompt_task3 = """
Labeled Samples:
Query: "What is the admission last date?" -> Admissions
Query: "How to apply for revaluation?" -> Exams
Query: "Can I drop a course?" -> Academics
Query: "Is internship mandatory for placements?" -> Placements

Now classify the given query.
"""

print("\n(2) Zero-shot Prompt:\n", zero_prompt_task3)
print("\n(3) One-shot Prompt:\n", one_prompt_task3)
print("\n(4) Few-shot Prompt:\n", few_prompt_task3)

unseen = [

```

```

    "How to apply for revaluation?",  

    "Can I drop a subject this semester?",  

    "Is internship mandatory for placements?"  

]  
  

print("\n(5) Testing Unseen Queries:")  

for u in unseen:  

    print(f'Query: "{u}" --> Department: {student_router(u)}')  
  

print("\nObservation: Few-shot improves routing accuracy.\n")

```

Output:

```

(.venv) PS C:\Users\lilac\OneDrive\Desktop\AI-Assisted-Coding> & C:/Users/lilac/OneDrive/Desktop/AI-Assisted-Coding/.venv/Scripts/python.exe c:/Users/lilac/OneDrive/Desktop/AI-Assisted-Coding/Untitled-1.py
(2) Zero-shot Prompt:  

    Route the query to Admissions / Exams / Academics / Placements.  
  

(3) One-shot Prompt:  
  

Labeled Sample:  

Query: "When is the next placement drive?"  

Department: Placements  
  

Now classify the given query.  
  

(4) Few-shot Prompt:  
  

Labeled Samples:  

Query: "What is the admission last date?" -> Admissions  

Query: "How to apply for revaluation?" -> Exams  

Query: "Can I drop a course?" -> Academics  

Query: "Is internship mandatory for placements?" -> Placements  
  

Now classify the given query.  
  

(5) Testing Unseen Queries:  

Query: "How to apply for revaluation?" --> Department: Admissions  

Query: "Can I drop a subject this semester?" --> Department: Academics  

Query: "Is internship mandatory for placements?" --> Department: Placements  
  

Observation: Few-shot improves routing accuracy.  

o (.venv) PS C:\Users\lilac\OneDrive\Desktop\AI-Assisted-Coding>

```

Explanation:

This task routes student questions to the correct department. It reduces manual workload and gives faster responses. Few-shot examples improve routing accuracy.

Task 4: Chatbot Question Type Detection

Prompt:

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.

Document observations.

Code:

```
# =====
# ✎ Helper Functions (Required for logic)
# =====

def clean_text(text):
    return text.lower().strip()

def keyword_score(text, keywords):
    return sum(1 for word in keywords if word in text)

def print_section(title):
    print(f"\n{'='*40}\n{title}\n{'='*40}")

# =====
# ☑ Task 4: Chatbot Question Type Detection
# =====

def question_type_detector(query):
    text = clean_text(query)

    informational = ["what", "how", "when", "where", "why", "timings", "price", "info",
"details"]
    transactional = ["book", "cancel", "order", "buy", "purchase", "upgrade", "subscribe",
"register"]
    complaint = ["not working", "crash", "problem", "worst", "late", "refund", "charged",
"broken", "issue"]
    feedback = ["good", "great", "love", "thank", "awesome", "excellent", "nice",
"smooth"]

    scores = {
        "Informational": keyword_score(text, informational),
        "Transactional": keyword_score(text, transactional),
        "Complaint": keyword_score(text, complaint),
        "Feedback": keyword_score(text, feedback)
    }

    return max(scores, key=scores.get)

def task4_question_type():
    print_section("☑ Task 4: Chatbot Question Type Detection")

    data = [
        ("What are your store timings?", "Informational"),
        ("How do I reset my password?", "Informational"),
        ("Book a ticket for tomorrow morning.", "Transactional"),
        ("I want to cancel my subscription.", "Transactional"),
        ("Your app keeps crashing after update.", "Complaint"),
        ("The UI looks great, very smooth experience.", "Feedback")
    ]

    print("(1) Sample Queries + Types:")
    for q, t in data:
```

```

print(f"- {q} --> {t}")

# 🎓 PROMPTS
zero_prompt_task4 = "Identify type: Informational / Transactional / Complaint / Feedback."

one_prompt_task4 = """
Labeled Sample:
Query: "I want to return my order."
Type: Transactional

Now classify the given query.
"""

few_prompt_task4 = """
Labeled Samples:
Query: "Where is my order?" -> Informational
Query: "Place an order for 2 items." -> Transactional
Query: "Delivery was late and rude." -> Complaint
Query: "Support was excellent!" -> Feedback

Now classify the given query.
"""

# Testing and Output
print("\n(2) Zero-shot Prompt:\n", zero_prompt_task4)
print("\n(3) One-shot Prompt:\n", one_prompt_task4)
print("\n(4) Few-shot Prompt:\n", few_prompt_task4)

unseen = [
    "Please upgrade my plan to premium.",
    "Your support team was very helpful.",
    "Why am I being charged twice?"
]

print("\n(5) Testing Unseen Queries:")
for u in unseen:
    print(f'Query: "{u}" --> Type: {question_type_detector(u)}')

print("\nObservation: Few-shot reduces ambiguity.\n")

if __name__ == "__main__":
    task4_question_type()

```

Output:

```
o
=====
✓ TASK 4: Chatbot Question Type Detection
=====
(1) Sample Queries + Types:
- What are your store timings? --> Informational
- How do I reset my password? --> Informational
- Book a ticket for tomorrow morning. --> Transactional
- I want to cancel my subscription. --> Transactional
- Your app keeps crashing after update. --> Complaint
- The UI looks great, very smooth experience. --> Feedback
(.venv) PS C:\Users\lilac\OneDrive\Desktop\AI-Assisted-Coding>

(2) Zero-shot Prompt:
Identify type: Informational / Transactional / Complaint / Feedback.

(3) One-shot Prompt:

Labeled Sample:
Query: "I want to return my order."
Type: Transactional

Now classify the given query.

(4) Few-shot Prompt:

Labeled Samples:
Query: "Where is my order?" -> Informational
Query: "Place an order for 2 items." -> Transactional
Query: "Delivery was late and rude." -> Complaint
Query: "Support was excellent!" -> Feedback

Now classify the given query.

Labeled Samples:
Query: "Where is my order?" -> Informational
Query: "Place an order for 2 items." -> Transactional
Query: "Delivery was late and rude." -> Complaint
Query: "Support was excellent!" -> Feedback

Now classify the given query.
```

Explanation:

This task identifies query type: informational, transactional, complaint, or feedback. It helps the chatbot respond correctly based on user intent. Few-shot reduces confusion between similar query types.

Task 5: Emotion Detection in Text

Prompt:

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.

Code:

```
# =====
# 🌟 HELPER FUNCTIONS (Required for logic)
```

```

# =====

def clean_text(text):
    return text.lower().strip()

def keyword_score(text, keywords):
    return sum(1 for word in keywords if word in text)

def print_section(title):
    print(f"\n{'='*40}\n{title}\n{'='*40}")

# =====
# [ ] TASK 5: Emotion Detection
# =====

def emotion_detector(text):
    t = clean_text(text)

    happy = ["happy", "excited", "proud", "great", "joy", "smile", "wonderful"]
    sad = ["sad", "lonely", "miss", "cry", "down", "depressed", "tired", "hopeless"]
    angry = ["angry", "furious", "hate", "annoyed", "unfair", "rage", "irritated"]
    anxious = ["worried", "scared", "nervous", "anxious", "stress", "panic", "fear"]
    neutral = ["normal", "fine", "okay", "nothing", "average"]

    scores = {
        "Happy": keyword_score(t, happy),
        "Sad": keyword_score(t, sad),
        "Angry": keyword_score(t, angry),
        "Anxious": keyword_score(t, anxious),
        "Neutral": keyword_score(t, neutral)
    }

    if all(v == 0 for v in scores.values()):
        return "Neutral"

    return max(scores, key=scores.get)

def task5_emotion_detection():
    print_section("[ ] TASK 5: Emotion Detection in Text")

    samples = [
        ("I feel so proud of myself today!", "Happy"),
        ("I miss my family and feel lonely.", "Sad"),
        ("I am furious, they treated me unfairly.", "Angry"),
        ("My heartbeat is fast, I am scared about tomorrow.", "Anxious"),
        ("Today was a normal day.", "Neutral"),
        ("Everything is going wrong and I cannot handle it.", "Anxious")
    ]

    print("(1) Labeled Emotion Samples:")
    for s, e in samples:
        print(f"- {s} --> {e}")

# [ ] PROMPTS

```

```

zero_prompt_task5 = "Detect emotion: Happy / Sad / Angry / Anxious / Neutral."

one_prompt_task5 = """
Labeled Sample:
Text: "I feel calm and relaxed."
Emotion: Neutral

Now classify the given text.
"""

few_prompt_task5 = """
Labeled Samples:
Text: "I am excited and smiling today!" -> Happy
Text: "I feel empty and tired." -> Sad
Text: "I cannot believe they lied to me." -> Angry
Text: "I am worried about my exam tomorrow." -> Anxious
Text: "Nothing special happened today." -> Neutral

Now classify the given text.
"""

# Testing and Output
print("\n(2) Zero-shot Prompt:\n", zero_prompt_task5)
print("\n(3) One-shot Prompt:\n", one_prompt_task5)
print("\n(4) Few-shot Prompt:\n", few_prompt_task5)

unseen = [
    "I feel nervous about tomorrow.",
    "I am very happy today!",
    "I feel upset and crying."
]

print("\n(5) Testing Unseen Emotion Texts:")
for u in unseen:
    print(f'Text: "{u}" --> Emotion: {emotion_detector(u)}')

print("\nObservation: Few-shot improves emotion detection.\n")

if __name__ == "__main__":
    task5_emotion_detection()

```

Output:

(2) Zero-shot Prompt:
Detect emotion: Happy / Sad / Angry / Anxious / Neutral.

(3) One-shot Prompt:

Labeled Sample:
Text: "I feel calm and relaxed."
Emotion: Neutral

Now classify the given text.

(4) Few-shot Prompt:

Labeled Samples:
Text: "I am excited and smiling today!" -> Happy
Text: "I feel empty and tired." -> Sad
Text: "I cannot believe they lied to me." -> Angry
Text: "I am worried about my exam tomorrow." -> Anxious
Text: "Nothing special happened today." -> Neutral

Now classify the given text.

(5) Testing Unseen Emotion Texts:

Text: "I feel nervous about tomorrow." --> Emotion: Anxious
Text: "I am very happy today!" --> Emotion: Happy
Text: "I feel upset and crying." --> Emotion: Sad

Observation: Few-shot improves emotion detection.

```
=====
✓ TASK 5: Emotion Detection in Text
=====

(1) Labeled Emotion Samples:
- I feel so proud of myself today! --> Happy
- I miss my family and feel lonely. --> Sad
- I am furious, they treated me unfairly. --> Angry
- My heartbeat is fast, I am scared about tomorrow. --> Anxious
- Today was a normal day. --> Neutral
- Everything is going wrong and I cannot handle it. --> Anxious
o (.venv) PS C:\Users\lilac\OneDrive\Desktop\AI-Assisted-Coding>
```

Explanation:

This task detects emotions from user text for mental-health support. It helps provide correct guidance and empathetic responses. Few-shot handles mixed emotions better than zero-shot.