

## Assignment 4.4 AI ASSISTED CODING

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### Question 1:Sentiment Classification for Customer Reviews Scenario:

An e-commerce platform wants to analyze customer reviews and automatically classify them as **Positive, Negative, or Neutral**.

This is done using **prompt engineering techniques** with a Large Language Model, without training a separate model.

### A): Prepare Customer Reviews with Sentiment Labels

| Review No. | Customer Review  | Sentiment |
|------------|--|-----------|
| R1         | "The product quality is excellent and delivery was very fast." | Positive  |
| R2         | "I am very happy with the customer support service."           | Positive  |
| R3         | "The item is average and works as expected."                   | Neutral   |
| R4         | "Not bad, but the packaging could be better."                  | Neutral   |
| R5         | "The product stopped working after two days."                  | Negative  |
| R6         | "Worst experience ever, completely disappointed."              | Negative  |

### B): Zero-Shot Prompt Design

Classify the sentiment of the following customer review as Positive, Negative, or Neutral.

Review: "The product quality is excellent and delivery was very fast."  
Sentiment:

**Example Output: Positive**

**Explanation:**

- No examples are given.
- The model relies only on its pre-trained knowledge.
- Works well for **clear and strong sentiments**.
- May struggle with **neutral or mixed reviews**.

### **C): One-Shot Prompt Design**

**Classify the sentiment of customer reviews as Positive, Negative, or Neutral.**

**Example:**

**Review: "I am unhappy with the service."**

**Sentiment: Negative**

**Now classify this review:**

**Review: "The item is average and works as expected." Sentiment:**

**Example Output: Neutral**

### **Explanation**

- One labeled example is provided.
- Helps the model understand the expected format.
- Slightly improves accuracy compared to Zero-shot.
- Still limited in handling ambiguous cases.

### **D): Few-Shot Prompt Design**

**You are a sentiment classification system.**

**Classify each review as Positive, Negative, or Neutral.**

**Examples:**

Review: "The product quality is excellent."  
Sentiment: Positive

Review: "The item is okay, nothing special."  
Sentiment: Neutral

Review: "Very disappointed with the service."  
Sentiment: Negative

Now classify this review:  
Review: "Not bad, but the packaging could be better." Sentiment:

Example Output:Neutral

Explanation

- Multiple labeled examples are provided.
- The model learns distinctions between all sentiment classes.
- Significantly reduces confusion between Neutral and Negative.
- Produces the **most consistent and accurate results**.

E): Comparison of Prompting Techniques

| Prompt Type | Examples Given | Accuracy | Handles Neutral | Reliability |
|-------------|----------------|----------|-----------------|-------------|
|             |                |          | Well            |             |
| Zero-Shot   | None           | Medium   | No              | Medium      |
| One-Shot    | 1              | Good     | Partially       | Good        |
| Few-Shot    | 3 or more      | High     | Yes             | Very High   |

## Conclusion

- **Zero-Shot prompting** is simple but less reliable for ambiguous reviews.
- **One-Shot prompting** improves understanding but is still limited.
- **Few-Shot prompting** provides context through multiple examples, leading to **higher accuracy and better sentiment distinction**.

## Task 2: Email Priority Classification:

### Scenario:

A company wants to classify incoming emails into **High, Medium, or Low Priority** using prompt engineering.

### A): Sample Email Messages

| Email | Content  | Priority |
|-------|--|----------|
| E1    | Server is down and users cannot access the system. | High     |
| E2    | Payment failure issue needs immediate help.        | High     |
| E3    | Share the project progress report by tomorrow.     | Medium   |
| E4    | Request to reschedule a meeting.                   | Medium   |
| E5    | Thank you for your support.                        | Low      |
| E6    | Subscribing to the company newsletter.             | Low      |

**Explanation:** Sample emails are manually created to demonstrate priority classification. **B):**

### Zero-Shot Prompt:

Classify the following email as High Priority, Medium Priority, or Low Priority.

Email: "Server is down and users cannot access the system." Priority:

**Explanation:** Zero-shot prompting classifies emails without using any prior examples.

### C): One-Shot Prompt:

Classify emails into High, Medium, or Low Priority.

Example:

**Email: "The server is down and needs immediate attention."**

**Priority: High**

**Now classify:**

**Email: "Share the project progress report by tomorrow."**

**Priority: Medium**

**Explanation:** One-shot prompting uses a single example to guide classification. **D): Few-**

**Shot Prompt:**

**You are an AI assistant that classifies email priority.**

**Examples:**

**Email: "The server is down and affecting all users."**

**Priority: High**

**Email: "Please review the document by tomorrow."**

**Priority: Medium**

**Email: "Thank you for your support."**

**Priority: Low**

**Now classify:**

**Email: "Payment failure issue needs urgent help."**

**Priority: High**

**Explanation:** Few-shot prompting uses multiple examples to improve accuracy and consistency.

## **E) Comparison of Prompting Techniques:**

| <b>Prompt Type</b> | <b>Accuracy</b> | <b>Reliability</b> |
|--------------------|-----------------|--------------------|
|--------------------|-----------------|--------------------|

|           |        |           |
|-----------|--------|-----------|
| Zero-Shot | Medium | Medium    |
| One-Shot  | Good   | Good      |
| Few-Shot  | High   | Very High |

**Explanation:** Few-shot prompting performs better due to contextual examples.

## Conclusion

Few-shot prompting is the most suitable technique because it provides clear context for all priority levels and produces reliable results.

## Question 3: Student Query Routing System

### Scenario

A university chatbot must route student queries to the correct department: Admissions, Exams, Academics, or Placements.

### A) Prepare Sample Student Queries

| Query No. | Student Query                                      | Department |
|-----------|--|------------|
| Q1        | What is the last date to apply for B.Tech?         | Admissions |
| Q2        | How can I apply for hostel admission?              | Admissions |
|           | When will the semester exam results be announced?  |            |
| Q3        |  | Exams      |
| Q4        | I missed my exam, how can I apply for revaluation? | Exams      |
| Q5        | What subjects are included in the AI syllabus?     | Academics  |
|           | Which companies are visiting for campus            | Placements |
| Q6        | placements?  |            |

**Explanation:** Sample student queries are manually created to demonstrate department routing.

### B): Zero-Shot Prompt:

**Classify the following student query into one department:**

**Admissions, Exams, Academics, or Placements.**

**Query: "When will the semester exam results be announced?" Department:**

**Output:**

Department: Exams

**Explanation:** Zero-shot prompting classifies the query without providing any examples. **C):**

### **One-Shot Prompt:**

**Classify student queries into Admissions, Exams, Academics, or Placements.**

**Example:**

**Query: "What is the last date to apply for B.Tech?"**

**Department: Admissions**

**Now classify:**

**Query: "Which companies are visiting for campus placements?" Department:**

**Output:**

**Department: Placements**

**Explanation:** One-shot prompting uses one example to guide the model's decision.

### **D) Few-Shot Prompt:**

You are a university chatbot that routes student queries.

Examples:

Query: "How do I apply for B.Tech admission?"

Department: Admissions

Query: "When will the exam results be released?"

Department: Exams

Query: "What subjects are taught in Data Structures?"

Department: Academics

Query: "What companies are coming for campus placements?" Department:  
Placements Now classify:

Query: "I missed my exam, how can I apply for revaluation?"

Department: **Output**

Department: Exams

**Explanation:** Few-shot prompting improves accuracy by providing multiple contextual examples.

### **E)Comparison of Prompting Techniques:**

| Prompt Type | Accuracy | Reliability |
|-------------|----------|-------------|
| Zero-Shot   | Medium   | Medium      |
| One-Shot    | Good     | Good        |
| Few-Shot    | High     | Very High   |

**Explanation:** Few-shot prompting performs best due to clear examples for each department.

### **Conclusion:**

Few-shot prompting is the most suitable technique because it reduces ambiguity and provides the highest classification accuracy.

## **Question 4: Chatbot Question Type Detection**

### **Scenario**

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

### **A)Prepare Sample Chatbot Queries:**

| Query No. | User Query                                    | Question      |
|-----------|---|---------------|
|           |   | Type          |
| Q1        | What are your customer support working hours? | Informational |
| Q2        | How can I reset my account password?          | Informational |
| Q3        | I want to cancel my subscription.             | Transactional |
| Q4        | Please update my delivery address.            | Transactional |
| Q5        | Your service is very slow and disappointing.  | Complaint     |



The app interface is very user-friendly and helpful.

Q6

Feedback

**Explanation:** Sample queries are created to demonstrate different chatbot question types.

## **B) Zero-Shot Prompt**

Classify the following query as Informational, Transactional, Complaint, or Feedback.

Query: "Your service is very slow and disappointing."

Type:

**Output**

Type: Complaint

**Explanation:** Zero-shot prompting classifies the query without providing any examples. **c)**

## **One-Shot Prompt:**

Classify chatbot queries into Informational, Transactional, Complaint, or Feedback.

Example:

Query: "What are your working hours?" Type:

Informational Now classify:

Query: "I want to cancel my subscription." Type:

**Output**

Type: Transactional **Explanation:** One-shot prompting uses a single example to guide classification.

## **D) Few-Shot Prompt:**

You are a chatbot that identifies the type of user queries.

Examples:

Query: "What are your customer support hours?"

Type: Informational

Query: "Please update my delivery address."

Type: Transactional

Query: "Your service is very slow."

Type: Complaint

Query: "The app is very easy to use." Type:

Feedback Now classify:

Query: "How can I reset my account password?" Type:

**Output**

Type: Informational

**Explanation:** Few-shot prompting improves accuracy by providing examples for all query types.

**E) Testing on Unseen Query:**

**Query**

"I am unhappy with the recent update of your application." **Output:**

Type: Complaint

**Explanation:** Few-shot prompting handles ambiguous queries more accurately.

**F) Comparison of Prompting Techniques:**

| Prompt Type | Accuracy | Ambiguity Handling |
|-------------|----------|--------------------|
| Zero-Shot   | Medium   | Low                |
| One-Shot    | Good     | Medium             |
| Few-Shot    | High     | Very High          |

**Explanation:** Few-shot prompting reduces ambiguity by using multiple contextual examples.

**Conclusion:**

Few-shot prompting is the most suitable technique because it provides better clarity, accuracy, and ambiguity handling.

