

ASSIGNMENT-4.1

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Problem Statement 1:

Customer Email Classification

A company receives a large number of customer emails every day and wants to automatically classify them into the following categories:

- Billing
- Technical Support
- Feedback
- Others

Instead of training a new machine learning model, the company decides to use prompt engineering techniques with an existing large language model.

Tasks

1. Prepare five short sample emails, each belonging to one of the above categories.
2. Write a zero-shot prompt to classify a given email into one of the categories without providing any examples.
3. Write a one-shot prompt by including one labeled email example and ask the model to classify a new email.
4. Write a few-shot prompt by including two or three labeled email examples and ask the model to classify a new email.
5. Compare the outputs obtained using zero-shot, one-shot, and few-shot prompting techniques and briefly comment on their effectiveness.

CODE:

```

● def classify_email(email_text):
    email_text = email_text.lower()
    if any(keyword in email_text for keyword in ['crash', 'bug', 'error', 'not working', 'technical issue']):
        return 'Technical Support'
    elif any(keyword in email_text for keyword in ['bill', 'invoice', 'payment', 'charge']):
        return 'Billing'
    elif any(keyword in email_text for keyword in ['feedback', 'suggestion', 'improve']):
        return 'Feedback'
    else:
        return 'Others'

# Example usage:
email_to_classify = 'My app crashes every time I try to log in.'
category = classify_email(email_to_classify)
print(f"The email is classified as: {category}")

... The email is classified as: Technical Support

```

```

● def classify_email(email_text):
    email_text = email_text.lower()
    if any(keyword in email_text for keyword in ['crash', 'bug', 'error', 'not working', 'technical issue']):
        return 'Technical Support'
    elif any(keyword in email_text for keyword in ['bill', 'invoice', 'payment', 'charge']):
        return 'Billing'
    elif any(keyword in email_text for keyword in ['feedback', 'suggestion', 'improve']):
        return 'Feedback'
    else:
        return 'Others'

# Example from the one-shot prompt:
email_to_classify_one_shot = 'The new update is very user-friendly.'
category_one_shot = classify_email(email_to_classify_one_shot)
print(f"The email \"{email_to_classify_one_shot}\" is classified as: {category_one_shot}")

... The email "The new update is very user-friendly." is classified as: Others

```

```

● def classify_email(email_text):
    email_text = email_text.lower()
    if any(keyword in email_text for keyword in ['crash', 'bug', 'error', 'not working', 'technical issue']):
        return 'Technical Support'
    elif any(keyword in email_text for keyword in ['bill', 'invoice', 'payment', 'charge']):
        return 'Billing'
    elif any(keyword in email_text for keyword in ['feedback', 'suggestion', 'improve']):
        return 'Feedback'
    else:
        return 'Others'

# Example of classifying a new email:
new_email = "I'd like to suggest a new feature for your app."
classified_category = classify_email(new_email)
print(f"The email \"{new_email}\" is classified as: {classified_category}")

... The email "I'd like to suggest a new feature for your app." is classified as: Others

```

```

● def classify_email(email_text):
    email_text = email_text.lower()
    if any(keyword in email_text for keyword in ['crash', 'bug', 'error', 'not working', 'technical issue']):
        return 'Technical Support'
    elif any(keyword in email_text for keyword in ['bill', 'invoice', 'payment', 'charge']):
        return 'Billing'
    elif any(keyword in email_text for keyword in ['feedback', 'suggestion', 'improve']):
        return 'Feedback'
    else:
        return 'Others'

# Example from the few-shot prompt:
email_to_classify_few_shot = 'Can you tell me your office working hours?'
category_few_shot = classify_email(email_to_classify_few_shot)
print(f"The email \"{email_to_classify_few_shot}\" is classified as: {category_few_shot}")

... The email "Can you tell me your office working hours?" is classified as: Others

```

Problem Statement 2:

Intent Classification for Chatbot Queries

A company wants to deploy a chatbot to handle customer queries.

Each query must be classified into one of the following intents:

Account Issue, Order Status, Product Inquiry, or General Question

using prompt engineering techniques.

Tasks to be Completed

1. Prepare Sample Data

Create 6 short chatbot user queries, each mapped to one of

the four intents.

2. Zero-shot Prompting

Design a prompt that asks the LLM to classify a user query into the given intent categories without examples.

3. One-shot Prompting

Provide one labeled query in the prompt before classifying a new query.

4. Few-shot Prompting

Include 3–5 labeled intent examples to guide the LLM before classifying a new query.

5. Evaluation

Apply all three techniques to the same set of test queries and document differences in performance.

CODE:

```
❶ def classify_query(query_text):
    query_text = query_text.lower()
    if any(keyword in query_text for keyword in ['account', 'login', 'log in', 'password', 'locked']):
        return 'Account Issue'
    elif any(keyword in query_text for keyword in ['order', 'package', 'delivery', 'arrive']):
        return 'Order Status'
    elif any(keyword in query_text for keyword in ['product', 'phone', 'laptop', 'gaming', 'features', 'specifications']):
        return 'Product Inquiry'
    else:
        return 'General Question'

    # Example from the zero-shot prompt:
    query_to_classify = "Where is my order?"
    intent = classify_query(query_to_classify)
    print(f"The query '{query_to_classify}' is classified as: {intent}")

... The query "Where is my order?" is classified as: Order Status
```

```
❷ def classify_query(query_text):
    query_text = query_text.lower()
    if any(keyword in query_text for keyword in ['account', 'login', 'log in', 'password', 'locked']):
        return 'Account Issue'
    elif any(keyword in query_text for keyword in ['order', 'package', 'delivery', 'arrive']):
        return 'Order Status'
    elif any(keyword in query_text for keyword in ['product', 'phone', 'laptop', 'gaming', 'features', 'specifications']):
        return 'Product Inquiry'
    else:
        return 'General Question'

    # Example from the one-shot prompt:
    query_to_classify_one_shot = "Does this phone support 5G?"
    intent_one_shot = classify_query(query_to_classify_one_shot)
    print(f"The query '{query_to_classify_one_shot}' is classified as: {intent_one_shot}")

... The query "Does this phone support 5G?" is classified as: Product Inquiry
```

```
❸ def classify_query(query_text):
    query_text = query_text.lower()
    if any(keyword in query_text for keyword in ['account', 'login', 'log in', 'password', 'locked']):
        return 'Account Issue'
    elif any(keyword in query_text for keyword in ['order', 'package', 'delivery', 'arrive']):
        return 'Order Status'
    elif any(keyword in query_text for keyword in ['product', 'phone', 'laptop', 'gaming', 'features', 'specifications']):
        return 'Product Inquiry'
    else:
        return 'General Question'

    # Example from the few-shot prompt:
    query_to_classify_few_shot = "What are your business hours?"
    intent_few_shot = classify_query(query_to_classify_few_shot)
    print(f"The query '{query_to_classify_few_shot}' is classified as: {intent_few_shot}")

... The query "What are your business hours?" is classified as: General Question
```

```
▶ def classify_query(query_text):
    query_text = query_text.lower()
    if any(keyword in query_text for keyword in ['account', 'login', 'log in', 'password', 'locked']):
        return 'Account Issue'
    elif any(keyword in query_text for keyword in ['order', 'package', 'delivery', 'arrive']):
        return 'Order Status'
    elif any(keyword in query_text for keyword in ['product', 'phone', 'laptop', 'gaming', 'features', 'specifications']):
        return 'Product Inquiry'
    else:
        return 'General Question'

# Example of classifying a new query:
new_query = "I need help resetting my password."
classified_intent = classify_query(new_query)
print(f"The query '{new_query}' is classified as: {classified_intent}")

... The query "I need help resetting my password." is classified as: Account Issue
```