



Task 3: Text Summarization and Sentiment Analysis

In this task, we'll practice using a **chat interface** to craft prompts for **text summarization** and **sentiment analysis**, mastering techniques to achieve **precise outputs** without API integration.



Theory

AI Technique: Text Summarization; Sentiment Analysis

This task focuses on using **prompting techniques** with the OpenAI online chat interface (e.g., ChatGPT) to perform **text summarization** and **sentiment analysis**.

You will practice **crafting effective prompts** to achieve specific outputs without the need for API integration.



Text Summarization

The process of **condensing a large body of text** into a shorter version while retaining its **essential meaning and key information**.

Two main approaches:

- **Extractive Summarization:** Selecting and combining key sentences or phrases from the original text.
 - **Abstractive Summarization:** Generating new sentences and paraphrasing the content for conciseness.
-



Sentiment Analysis

A Natural Language Processing (NLP) technique used to determine the **emotional tone** of a given piece of text.

It identifies whether the sentiment is:

- **Positive:** Reflecting optimism or satisfaction
- **Neutral:** Lacking strong emotional indicators
- **Negative:** Reflecting dissatisfaction, criticism, or pessimism

 **Sentiment scores** are often represented numerically:

- $-1 \rightarrow$ Very negative sentiment
 - $0 \rightarrow$ Neutral sentiment
 - $+1 \rightarrow$ Very positive sentiment
-

Examples

Example 1

- Text: "*I love how easy this app is to use. Great job!*"
- Sentiment: **Positive**
- Score: **+1**

Example 2

- Text: "*The website keeps crashing every time I try to log in.*"
 - Sentiment: **Negative**
 - Score: **-1**
-

Task

In this task, you are given a raw text input: [task_3_input.pdf](#).

Your goal is to **craft a prompt** for an AI assistant to perform the following:

-  Generate a **concise summary** of the input text
-  Analyze the **sentiment** and classify it as **positive, neutral, or negative**

- ◆ Provide a **sentiment score** (e.g., -1 for very negative, 0 for neutral, +1 for very positive)
 - ◆ Return the results in a **structured JSON format**, including all of the above and any relevant **metadata** you deem useful
-

Requirements

- The result that you got using your prompt should **align with all the requirements** stated in the task description.