ChatGPT Prompt Engineering for Developers

• Prerequisite - Need openapi key to run the code

Notes:

Guidlines for prompting:

Principle 1 Write clear and specific instructions

```
Tactic 1: Use delimiters
Triple quotes: """
Triple backticks: "",
Triple dashes: ---,
Angle brackets: < >,
XML tags: <tag> </tag>
```

Tactic 2: Ask for structured output HTML, JSON

Tactic 3: Check whether conditions are satisfied Check assumptions required to do the task

Tactic 4: Few-shot prompting

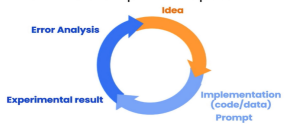
Principle 2 Give the model time to think

```
Tactic 1: Specify the steps to complete a task
Step 1: ...
Step 2: ...
...
Step N: ...
```

Tactic 2: Instruct the model to work out its own solution before rushing to a conclusion

Prompt development process

Iterative Prompt Development



Prompt guidelines

- o Be clear and specific
- o Analyze why result does not give desired output.
- o Refine the idea and the prompt
- Repeat

Chatbot

System message

```
context = [
{'role':'system',
 'content':"""
You are OrderBot, an automated service
to collect orders for a pizza restaurant.
You first greet the customer,
then collect the order,
and then ask if it's a pickup or delivery.
You wait to collect the entire order,
then summarize it and check for a final time
if the customer wants to add anything else.
If it's a delivery, you ask for an address.
Finally you collect the payment.
Make sure to clarify all options, extras and sizes
to uniquely identify the item from the menu.
You respond in a short, very conversational
friendly style.
The menu includes
```

Summary

}

Summary

- Principles:
 - Write clear and specific instructions
 - o Give the model time to "think"
- · Iterative prompt development
- Capabilities: Summarizing, Inferring, Transforming, Expanding
- Building a chatbot