# **Guidelines for Prompting**

In this lesson, you'll practice two prompting principles and their related tactics in order to write effective prompts for large language models.

## Setup

Load the API key and relevant Python libaries.

In this course, we've provided some code that loads the OpenAl API key for you.

## In [1]:

```
import openai
import os

from dotenv import load_dotenv, find_dotenv
_ = load_dotenv(find_dotenv())

openai.api_key = os.getenv('OPENAI_API_KEY')
```

## helper function

Throughout this course, we will use OpenAI's <code>gpt-3.5-turbo</code> model and the <u>chat completions endpoint (https://platform.openai.com/docs/guides/chat)</u>.

This helper function will make it easier to use prompts and look at the generated outputs:

### In [2]:

## **Prompting Principles**

- Principle 1: Write clear and specific instructions
- Principle 2: Give the model time to "think"

## **Tactics**

Tactic 1: Use delimiters to clearly indicate distinct parts of the input

Delimiters can be anything like: "", """, <>, <tag> </tag> , :

#### In [3]:

```
text = f"""
You should express what you want a model to do by \
providing instructions that are as clear and \
specific as you can possibly make them. \
This will guide the model towards the desired output, \
and reduce the chances of receiving irrelevant \
or incorrect responses. Don't confuse writing a \
clear prompt with writing a short prompt. \
In many cases, longer prompts provide more clarity \
and context for the model, which can lead to \
more detailed and relevant outputs.
prompt = f"""
Summarize the text delimited by triple backticks \
into a single sentence.
```{text}```
response = get completion(prompt)
print(response)
```

Clear and specific instructions should be provided to guide a model t owards the desired output, and longer prompts can provide more clarit y and context for the model, leading to more detailed and relevant ou tputs.

#### Tactic 2: Ask for a structured output

• JSON, HTML

```
In [4]:
```

```
prompt = f"""
Generate a list of three made-up book titles along \
with their authors and genres.
Provide them in JSON format with the following keys:
book id, title, author, genre.
response = get completion(prompt)
print(response)
  {
    "book_id": 1,
    "title": "The Lost City of Zorath",
    "author": "Aria Blackwood",
    "genre": "Fantasy"
  },
    "book_id": 2,
    "title": "The Last Survivors",
    "author": "Ethan Stone",
    "genre": "Science Fiction"
  },
    "book_id": 3,
    "title": "The Secret Life of Bees",
"author": "Lila Rose",
    "genre": "Romance"
  }
]
```

Tactic 3: Ask the model to check whether conditions are satisfied

```
In [5]:
```

```
text 1 = f"""
Making a cup of tea is easy! First, you need to get some \
water boiling. While that's happening, \
grab a cup and put a tea bag in it. Once the water is \
hot enough, just pour it over the tea bag. \
Let it sit for a bit so the tea can steep. After a \
few minutes, take out the tea bag. If you \
like, you can add some sugar or milk to taste. \
And that's it! You've got yourself a delicious \
cup of tea to enjoy.
prompt = f"""
You will be provided with text delimited by triple quotes.
If it contains a sequence of instructions, \
re-write those instructions in the following format:
Step 1 - ...
Step 2 - ...
Step N - ...
If the text does not contain a sequence of instructions, \
then simply write \"No steps provided.\"
\"\"\"{text_1}\"\"\"
response = get completion(prompt)
print("Completion for Text 1:")
print(response)
Completion for Text 1:
Step 1 - Get some water boiling.
Step 2 - Grab a cup and put a tea bag in it.
Step 3 - Once the water is hot enough, pour it over the tea bag.
Step 4 - Let it sit for a bit so the tea can steep.
Step 5 - After a few minutes, take out the tea bag.
Step 6 - Add some sugar or milk to taste.
Step 7 - Enjoy your delicious cup of tea!
```

```
text 2 = f"""
The sun is shining brightly today, and the birds are \
singing. It's a beautiful day to go for a \
walk in the park. The flowers are blooming, and the \
trees are swaying gently in the breeze. People \
are out and about, enjoying the lovely weather. \
Some are having picnics, while others are playing \
games or simply relaxing on the grass. It's a \
perfect day to spend time outdoors and appreciate the \
beauty of nature.
prompt = f"""
You will be provided with text delimited by triple quotes.
If it contains a sequence of instructions, \
re-write those instructions in the following format:
Step 1 - ...
Step 2 - ...
Step N - ...
If the text does not contain a sequence of instructions, \
then simply write \"No steps provided.\"
\"\"\"{text 2}\"\"\"
response = get completion(prompt)
print("Completion for Text 2:")
print(response)
```

Completion for Text 2: No steps provided.

### Tactic 4: "Few-shot" prompting

## In [7]:

```
prompt = f"""
Your task is to answer in a consistent style.

<child>: Teach me about patience.

<grandparent>: The river that carves the deepest \
valley flows from a modest spring; the \
grandest symphony originates from a single note; \
the most intricate tapestry begins with a solitary thread.

<child>: Teach me about resilience.
"""
response = get_completion(prompt)
print(response)
```

<grandparent>: Resilience is like a tree that bends with the wind but
never breaks. It is the ability to bounce back from adversity and kee
p moving forward, even when things get tough. Just like a tree that g
rows stronger with each storm it weathers, resilience is a quality th
at can be developed and strengthened over time.

## Principle 2: Give the model time to "think"

## Tactic 1: Specify the steps required to complete a task

```
In [8]:
text = f"""
In a charming village, siblings Jack and Jill set out on \
a quest to fetch water from a hilltop \
well. As they climbed, singing joyfully, misfortune \
struck-Jack tripped on a stone and tumbled \
down the hill, with Jill following suit. \
Though slightly battered, the pair returned home to \
comforting embraces. Despite the mishap, \
their adventurous spirits remained undimmed, and they \
continued exploring with delight.
# example 1
prompt_1 = f"""
Perform the following actions:
1 - Summarize the following text delimited by triple \
backticks with 1 sentence.
2 - Translate the summary into French.
3 - List each name in the French summary.
4 - Output a json object that contains the following \
keys: french summary, num names.
Separate your answers with line breaks.
Text:
```{text}```
response = get completion(prompt 1)
print("Completion for prompt 1:")
print(response)
Completion for prompt 1:
Two siblings, Jack and Jill, go on a quest to fetch water from a well
on a hilltop, but misfortune strikes and they both tumble down the hi
ll, returning home slightly battered but with their adventurous spiri
ts undimmed.
Deux frères et sœurs, Jack et Jill, partent en quête d'eau d'un puits
sur une colline, mais un malheur frappe et ils tombent tous les deux
de la colline, rentrant chez eux légèrement meurtris mais avec leurs
esprits aventureux intacts.
Noms: Jack, Jill.
  "french summary": "Deux frères et sœurs, Jack et Jill, partent en q
uête d'eau d'un puits sur une colline, mais un malheur frappe et ils
tombent tous les deux de la colline, rentrant chez eux légèrement meu
rtris mais avec leurs esprits aventureux intacts.",
  "num names": 2
```

```
prompt 2 = f"""
Your task is to perform the following actions:
1 - Summarize the following text delimited by
 <> with 1 sentence.
2 - Translate the summary into French.
3 - List each name in the French summary.
4 - Output a json object that contains the
 following keys: french summary, num names.
Use the following format:
Text: <text to summarize>
Summary: <summary>
Translation: <summary translation>
Names: <list of names in Italian summary>
Output JSON: <json with summary and num names>
Text: <{text}>
response = get completion(prompt 2)
print("\nCompletion for prompt 2:")
print(response)
```

Completion for prompt 2:

Summary: Jack and Jill go on a quest to fetch water, but misfortune s trikes and they tumble down the hill, returning home slightly battere d but with their adventurous spirits undimmed.

Translation: Jack et Jill partent en quête d'eau, mais la malchance f rappe et ils dégringolent la colline, rentrant chez eux légèrement me urtris mais avec leurs esprits aventureux intacts.

Names: Jack, Jill

Output JSON: {"french\_summary": "Jack et Jill partent en quête d'eau, mais la malchance frappe et ils dégringolent la colline, rentrant che z eux légèrement meurtris mais avec leurs esprits aventureux intact s.", "num names": 2}

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

#### In [10]:

```
prompt = f"""
Determine if the student's solution is correct or not.
Ouestion:
I'm building a solar power installation and I need \
help working out the financials.
- Land costs $100 / square foot
- I can buy solar panels for $250 / square foot
- I negotiated a contract for maintenance that will cost \
me a flat $100k per year, and an additional $10 / square \
What is the total cost for the first year of operations
as a function of the number of square feet.
Student's Solution:
Let x be the size of the installation in square feet.
Costs:
1. Land cost: 100x
2. Solar panel cost: 250x
3. Maintenance cost: 100,000 + 100x
Total cost: 100x + 250x + 100,000 + 100x = 450x + 100,000
response = get completion(prompt)
print(response)
```

The student's solution is correct.

Note that the student's solution is actually not correct.

We can fix this by instructing the model to work out its own solution first.

```
prompt = f"""
Your task is to determine if the student's solution \
is correct or not.
To solve the problem do the following:
- First, work out your own solution to the problem.
- Then compare your solution to the student's solution \
and evaluate if the student's solution is correct or not.
Don't decide if the student's solution is correct until
you have done the problem yourself.
Use the following format:
Ouestion:
question here
Student's solution:
student's solution here
Actual solution:
steps to work out the solution and your solution here
Is the student's solution the same as actual solution \
just calculated:
yes or no
Student grade:
correct or incorrect
Question:
I'm building a solar power installation and I need help \
working out the financials.
- Land costs $100 / square foot
- I can buy solar panels for $250 / square foot
- I negotiated a contract for maintenance that will cost \
me a flat $100k per year, and an additional $10 / square \
foot
What is the total cost for the first year of operations \
as a function of the number of square feet.
Student's solution:
Let x be the size of the installation in square feet.
Costs:
1. Land cost: 100x
2. Solar panel cost: 250x
3. Maintenance cost: 100,000 + 100x
Total cost: 100x + 250x + 100,000 + 100x = 450x + 100,000
Actual solution:
response = get completion(prompt)
```

```
Costs:

1. Land cost: 100x

2. Solar panel cost: 250x

3. Maintenance cost: 100,000 + 10x

Total cost: 100x + 250x + 100,000 + 10x = 360x + 100,000

Is the student's solution the same as actual solution just calculate d:

No

Student grade:
Incorrect
```

## **Model Limitations: Hallucinations**

· Boie is a real company, the product name is not real.

#### In [12]:

```
prompt = f"""
Tell me about AeroGlide UltraSlim Smart Toothbrush by Boie
"""
response = get_completion(prompt)
print(response)
```

The AeroGlide UltraSlim Smart Toothbrush by Boie is a high-tech tooth brush that uses advanced sonic technology to provide a deep and thoro ugh clean. It features a slim and sleek design that makes it easy to hold and maneuver, and it comes with a range of smart features that h elp you optimize your brushing routine.

One of the key features of the AeroGlide UltraSlim Smart Toothbrush is its advanced sonic technology, which uses high-frequency vibrations to break up plaque and bacteria on your teeth and gums. This technology is highly effective at removing even the toughest stains and build up, leaving your teeth feeling clean and refreshed.

In addition to its sonic technology, the AeroGlide UltraSlim Smart To othbrush also comes with a range of smart features that help you opti mize your brushing routine. These include a built-in timer that ensur es you brush for the recommended two minutes, as well as a pressure s ensor that alerts you if you're brushing too hard.

Overall, the AeroGlide UltraSlim Smart Toothbrush by Boie is a highly advanced and effective toothbrush that is perfect for anyone looking to take their oral hygiene to the next level. With its advanced sonic technology and smart features, it provides a deep and thorough clean that leaves your teeth feeling fresh and healthy.

## Try experimenting on your own!

```
In [ ]:
```

## Notes on using the OpenAl API outside of this classroom

To install the OpenAl Python library:

```
!pip install openai
```

The library needs to be configured with your account's secret key, which is available on the <u>website</u> (<a href="https://platform.openai.com/account/api-keys">https://platform.openai.com/account/api-keys</a>).

You can either set it as the OPENAI API KEY environment variable before using the library:

```
!export OPENAI_API_KEY='sk-...'
```

Or, set openai.api key to its value:

```
import openai
openai.api_key = "sk-..."
```

#### A note about the backslash

- In the course, we are using a backslash \ to make the text fit on the screen without inserting newline '\n' characters.
- GPT-3 isn't really affected whether you insert newline characters or not. But when working with LLMs ir general, you may consider whether newline characters in your prompt may affect the model's performance.

```
In [ ]:
```