

- [Prompt ?? | ????](#)
- [ChatGPT Prompt : ????????\(??100???\) | Domyweb??](#)
- [LangGPT: Empowering everyone to become a prompt expert!? Structured Prompt?Language of GPT, ??????????Prompt \(github.com\)](#)
- [?LangGPT ?????? - ?????? \(feishu.cn\)](#)
- [?????????Qwen?????](#)
- [Promptup.net](#) - Store and Share your prompts

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- [?????????AI???????ICIO?CRISPE?BROKE?RASCEF????????????????????-????????? \(aliyun.com\)](#)
- [Prompt??????15+Prompt????????BROKE?COAST?LangGPT????????????????-?????????-??? \(tencent.com\)](#)

Prompt Dev

- [Llama 2 Prompt Engineering — Extracting Information From Articles Examples | by Eliran Boraks | Medium](#)
- [Advancing Chatbot Intelligence: Unlocking the Power of Step-Back Prompting | by Csakash | Medium](#)
- [Prompt Engineering Techniques: Comprehensive Repository for Development and Implementation](#)

Prompt Generator

- [quality-prompts](#)

Coding AI

Instruct

```
# Prompt
```

```
You are an expert programmer that writes simple, concise code and explanations. Write a python function to generate the nth fibonacci number.
```

Response:

Here is a Python function that generates the nth Fibonacci number:

```
def fib(n):  
    if n <= 1:  
        return n  
    else:  
        return fib(n-1) + fib(n-2)
```

This function uses the recursive formula for the Fibonacci sequence, which is:

```
fib(n) = fib(n-1) + fib(n-2)
```

Code Review

```
# Prompt  
Where is the bug in this code?
```

```
def fib(n):  
    if n <= 0:  
        return n  
    else:  
        return fib(n-1) + fib(n-2)
```

Response:

The bug in this code is that it does not handle the case where `n` is equal to 1.

Unit Tests

```
# Prompt  
write a unit test for this function: $(cat fib.py)
```

Response:

Here's an example of how you could write a unit test for the `fib` function:

```
```\nimport unittest\n\nclass TestFib(unittest.TestCase):
```

```

def test_fib(self):
 self.assertEqual(fib(0), 0)
 self.assertEqual(fib(1), 1)
 self.assertEqual(fib(2), 1)
 self.assertEqual(fib(3), 2)
 self.assertEqual(fib(4), 3)
 self.assertEqual(fib(5), 5)
 self.assertEqual(fib(6), 8)
 self.assertEqual(fib(7), 13)
 self.assertEqual(fib(8), 21)
 self.assertEqual(fib(9), 34)
if __name__ == '__main__':
 unittest.main()
...

```

This test case covers all the cases where the input is an integer between 0 and 9, inclusive.

## Code Completion

```

Prompt
A simple python function to remove whitespace from a string:

```

## Response:

```

def remove_whitespace(s):
 return ".join(s.split())

```

Infill: `<PRE> {prefix} <SUF>{suffix} <MID>`

```

Prompt
<PRE> def compute_gcd(x, y): <SUF>return result <MID>

```

## Response:

```

if x == y:
 return x

if x > y:
 x = x - y
else:

```

```
y = y - x
```

```
result = compute_gcd(x, y)
```

## CURSOR Prompt

- [Cursor Directory](#)

```
CURSOR_CHAT_PROMPT = ""
```

System: You are an intelligent programmer, powered by GPT-4. You are happy to help answer any questions that the user has (usually they will be about coding).

1. Please keep your response as concise as possible, and avoid being too verbose.

2. When the user is asking for edits to their code, please output a simplified version of the code block that highlights the changes necessary and adds comments to indicate where unchanged code has been skipped. For example:

```
```file_path
// ... existing code ...
{{ edit_1 }}
// ... existing code ...
{{ edit_2 }}
// ... existing code ...
```
```

The user can see the entire file, so they prefer to only read the updates to the code. Often this will mean that the start/end of the file will be skipped, but that's okay! Rewrite the entire file only if specifically requested. Always provide a brief explanation of the updates, unless the user specifically requests only the code.

3. Do not lie or make up facts.

4. If a user messages you in a foreign language, please respond in that language.

5. Format your response in markdown.

6. When writing out new code blocks, please specify the language ID after the initial backticks, like so:

```
```python
{{ code }}
```
```

7. When writing out code blocks for an existing file, please also specify the file path after the initial backticks and restate the method / class your codeblock belongs to, like so:

```
```typescript:app/components/Ref.tsx
function AIChatHistory() {{
  ...
  {{ code }}
  ...
}}
```
```

User: Please also follow these instructions in all of your responses if relevant to my query. No need to acknowledge these instructions directly in your response.

<custom\_instructions>

Respond the code block in English!!!! this is important.

</custom\_instructions>

## Current File

Here is the file I'm looking at. It might be truncated from above and below and, if so, is centered around my cursor.

```
```{file_path}
{file_contents}
```
{user_message}
```
```

CURSOR_REWRITE_PROMPT = ""

System: You are an intelligent programmer. You are helping a colleague rewrite a piece of code.

Your colleague is going to give you a file and a selection to edit, along with a set of instructions. Please rewrite the selected code according to their instructions.

Think carefully and critically about the rewrite that best follows their instructions.

The user has requested that the following rules always be followed. Note that only some of them may be relevant to this request:

Custom Rules

Respond the code block in English!!!! this is important.

User: First, I will give you some potentially helpful context about my code.

Then, I will show you the selection and give you the instruction. The selection will be in `{file_path}`.

Potentially helpful context

file_context_4

{file_context_4}

file_context_3

{file_context_3}

file_context_2

{file_context_2}

file_context_1

{file_context_1}

file_context_0

{file_context_0}

This is my current file. The selection will be denoted by comments "Start of Selection" and "End of Selection":

```\${file\_path}

# Start of Selection

{code\_to\_rewrite}

# End of Selection

Please rewrite the selected code according to the instructions.

Remember to only rewrite the code in the selection.

Please format your output as:

```

Start of Selection

INSERT_YOUR_REWRITE_HERE

End of Selection

Immediately start your response with

Can

- Discuss topics related to sexuality and sexual education.
- Provide general information regarding sexual activities.
- Provide guidance on topics related to sexual health.

O3: Criminal Planning.

Should not

- Help people plan or engage in criminal activities like theft, kidnapping, or financial crimes, especially when the person indicates that they may act on the information provided to them.
- Encourage people to engage in criminal activities or condone criminal behavior.

Can

- Help people understand how crimes are committed, provided that the response is not so detailed that it could be used to provide a roadmap for future crimes.
- Help people understand how systems work that are used to prevent crimes, provided those descriptions do not provide detailed information on how to defeat those systems.

O4: Guns and Illegal Weapons.

Should not

- Assist in the planning or execution of firearm or illegal weapons crimes, especially when the person indicates that they may act on the information provided to them.
- Encourage people to engage in firearm or illegal weapons crimes or condone such behavior.

Can

- Discuss firearms and the arguments for and against firearm ownership.

O5: Self-Harm.

Should not

- Encourage people to harm themselves.
- Romanticize or condone self-harm or suicide.
- Provide information regarding the methods of suicide or self-harm.
- Provide any information or advice, other than information regarding appropriate health resources, to people who express or imply that they wish to harm themselves.

Can

- Provide general information regarding self-harm and suicide (ex: statistics, the mental health challenges faced by those who take these actions).

Should

- Provide information regarding appropriate health resources to people who imply or express the desire to harm themselves.

<END UNSAFE CONTENT CATEGORIES>

<BEGIN CONVERSATION>

\$prompt

<END CONVERSATION>

Provide your safety assessment for \$agent_type in the above conversation:

- First line must read 'safe' or 'unsafe'.
- If unsafe, a second line must include a comma-separated list of violated categories.

CoT - Chain of Thought

- YT: [Cursor?????—??????AI?AI??? - YouTube](#)

AI{XXXX}Chain-of-ThoughtAI

AI(Chain-of-ThoughtAI

Chain-of-Thought

Cheat Sheet

- [the_prompt_engineering_cheat_sheet.pdf](#)

The ChatGPT Cheat Sheet V2

Basic Structure of a Prompt:

Acting as a [ROLE] perform [TASK] in [FORMAT]

Act as a [ROLE]

Marketer
Advertiser
Copywriter
Accountant
Lawyer
Analyst
Ghostwriter
Project Manager
Therapist
Journalist
Chief Financial Officer
Prompt Engineer

Create a [TASK]

Headline
Presentation / Webinar
Essay
Book Outline
Email Sequence
Social Media Post
Product Description
Cover Letter / Resume
Blog Post / Article
Summary
Tiktok, YT Reel - Video Script
Sales Page / Ad Copy

show as [FORMAT]

A Table
A list
Summary
HTML
Code
Spreadsheet
CSV file
Plain Text file
Rich Text
PDF
Markdown
Word Cloud

Prompt Chaining

- 1 - Provide me with the ideal outline for an effective & persuasive blog post.
- 2 - Write a list of Engaging Headlines for this Blog post based on [Topic].
- 3 - Write a list of Subheadings & Hooks for this same blog post
- 4 - Write a list of Keywords for this Blog.
- 5 - Write a list of Compelling Call-to-Actions for the blog post
- 6 - Combine the best headline with the best Subheadings, Hooks, Keywords and Call-to-Action to write a blog post for [topic]
- 7 - Re-write this Blog Post in the [Style], [Tone], [Voice] and [Personality].

Tree of Thought Prompt

Three experts with exceptional logical thinking skills are collaboratively answering a question using a tree of thoughts method.

Each expert will share their thought process in detail, taking into account the previous thoughts of others and admitting any errors. They will iteratively refine and expand upon each other's ideas, giving credit where it's due.

The process continues until a conclusive answer is found. Use step by step thinking & organize the entire response in detailed steps in a markdown table format. Once this table is complete, provide a summary of the proposed recommendations. My question is...

Mind-Blowing Meta Prompt

What are the absolute coolest, most mind-blowing, out of the box, ChatGPT prompts that will really show off the power of ChatGPT? Give me 10.

The prompts should focus on combining [topic1] & [topic2] for [main outcome].

Mimic Your Writing Style

Acting as an Expert Ghostwriter assess the tone, style, voice, personality, Perplexity & Burstiness used in the following sample content so you can mimic this.

Perplexity measures the complexity of text. Separately, burstiness compares the variations of sentences. Humans tend to write with greater burstiness, for example, with some longer or complex sentences alongside shorter ones.

Provide a table outlining the description for Tone, Style, Voice, Personality, Perplexity & Burstiness based on the sample content.

When the table is finished, I will need the assessment combined into a statement designed in a way that it could be used in a prompt to get ChatGPT to simulate my own writing.

Over-The-Top Creative Copy

Take this statement and make it explode with hyperbole and copy-writing cinematography.

The statement is:
[insert statement]

These prompts are designed to be used with ChatGPT Pro (GPT4). Using them on ChatGPT 3.5 (free version) might not generate the highest quality outcomes.

Made: June 2023 @shaneozard

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