

AI Prompts and Tools

Chat GPT Prompts

ChatGPT prompts for developing or testing the code

1. What is this {Function name} doing?
2. Raise an exception if the authentication is wrong
3. Rewrite this function following python conventions {enter function}
4. Rewriting code using idiomatic constructs {Enter coder}
5. Simplify this complex code {Enter code}
6. Write a few test cases to ensure this {Function name} is correct.
7. What is the more efficient way to implement {function name}
8. Translate this code from javascript to python {Enter code}
9. write the documentation for a piece of code {Enter code}
10. Find the bug in the following function that finds {Enter the problem} and {enter the function}
11. What is the function for {enter problem}
12. What will be the following code output {Enter the code}
13. I want you to act as a javascript console. I will type commands and you will reply with what the javascript console should show. I want you to only reply with the terminal output inside one unique code block, and nothing else.
14. {provide details of an app} come up with creative ways to improve its user experience {Provide information on} how data is stored and shared, and it will be your job to develop strategies for protecting this data from malicious actors. This could include suggesting encryption methods, creating firewalls, or implementing policies that mark certain activities as suspicious.
15. Your job is to test the functionality and performance of the software to ensure it meets the required {enter how requirements} standards. {enter code}
16. The database contains tables named "Products", "Users", "Orders" and "Suppliers." I will type queries, and you will reply with what the terminal shows. I want you to reply with a table of query results in a single code block.
17. I will provide you with basic steps of an app functionality {enter steps} and you will come up with an engaging article on how to do those basic steps.
18. {enter python code} to execute this and give only output

19. I would like you to act as an SVG designer. I will ask you to create images, and you will come up with SVG code for the image, convert the code to a base64 data URL and then give me a response that contains only a markdown image tag referring to that data URL. Do not put the markdown inside a code block.
 20. I will provide some specific information about web app requirements, and it will be your job to develop an architecture and code for developing a secure app with Golang and Angular. {enter web app requirements}
 21. I want you to act as a Senior Frontend developer. I will describe a project details you will code project with these tools: Create React App, yarn, Ant Design, List, Redux Toolkit, createSlice, thunk, axios. You should merge files in single index.js file
 22. {type commands} reply with what the terminal should show. I want you to only reply with the terminal output inside one unique code block
-

AI tools 📄

All AI tools for you to play around with

1. [Replit](#)
2. [AutoRegex](#)
3. [Amazon CodeWhisperer](#)
4. [Tabnine](#)
5. [Copilot](#)
6. [AI CLI](#)
7. [Codeium](#)
8. [Lookup](#)
9. [Duino Code Generator](#)
10. [Kodezi ai](#)
11. [Maverick](#)
12. [Buildt](#)
13. [BlackBox AI](#)
14. [Spellbox](#)
15. [CodeGeeX](#)

16. [Cheat Layer](#)
 17. [AskCodi](#)
 18. [Programminghelper](#)
 19. [CodeAssist](#)
 20. [Fig AI](#)
 21. [Mutable](#)
 22. [Clippy AI](#)
 23. [Continual](#)
 24. [Stenography](#)
 25. [WhatTheDiff](#)
 26. [Hey, Github!](#)
 27. [CodeSquire](#)
-

Developer Tools ▯

AI tools that will help you get done things

1. [AutoRegex](#)
2. [Amazon CodeWhisperer](#)
3. [Teachable Machine](#)
4. [Stable Diffusion](#)
5. [Rtutor](#)
6. [AI CLI](#)
7. [Valyr](#)
8. [Shaped](#)
9. [Retune](#)
10. [PromptLayer](#)
11. [Bria](#)
12. [Nuclia](#)
13. [Chatbotkit](#)
14. [GptDuck](#)

15. [Buildt](#)
 16. [HTTPie AI](#)
 17. [Textomap](#)
 18. [Convai](#)
 19. [Riku.ai](#)
 20. [Mintlify](#)
 21. [GPUX.AI](#)
 22. [Lightning AI](#)
 23. [Amper](#)
 24. [Ting.ai-NLP API](#)
 25. [Pipeline AI](#)
 26. [Liner.ai](#)
 27. [Whisper](#)
 28. [SyntheticAldata](#)
 29. [Shumai\(Meta\)](#)
 30. [Moonbeam Exchange](#)
 31. [RunPod](#)
 32. [Stenography](#)
 33. [Dust](#)
 34. [CSM](#)
-

Low Code/No Code ☐☐

All the low-code/no-code AI tools

1. [Browse AI](#)
2. [Softr Studio](#)
3. [Roboflow](#)
4. [Teachable Machine](#)
5. [Felvin](#)
6. [Brancher AI](#)
7. [Bardeen AI](#)
8. [Retune](#)

9. [Tiledesk](#)
 10. [Chatbotkit](#)
 11. [Sitekick](#)
 12. [Durable](#)
 13. [Kinetix](#)
 14. [Riku.ai](#)
 15. [Zevi.ai](#)
 16. [Mutiny](#)
 17. [Symanto Text Insights](#)
 18. [Lightning AI](#)
 19. [Seek](#)
 20. [Build AI](#)
 21. [Cogniflow](#)
 22. [Viable](#)
 23. [Liner.ai](#)
 24. [Lobe](#)
 25. [Mutable](#)
 26. [Nanonets](#)
 27. [Axiom](#)
 28. [10Web](#)
 29. [Monitaur](#)
 30. [Debuild](#)
 31. [Teleporthq](#)
 32. [Durable AI](#)
 33. [VWO](#)
 34. [Neon AI](#)
 35. [Dust](#)
 36. [Robovision.ai](#)
 37. [AI Surge Cloud](#)
-