GIT COPILOT

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What is GitHub Copilot?

GitHub Copilot is an AI tool that helps you write code faster and smarter.

It's like having a super-intelligent coding partner sitting next to you.

♀ What Can Copilot Do?

- 💰 Writes code for you Just type a comment or a few lines, and it will suggest the rest.
- Suggests better solutions It helps you improve your code.
- / Helps with testing It can generate test cases.
- Refactors code Makes your code cleaner and better organized.
- 🧠 Explains code It can explain what complex code is doing in simple language.

Mhat is Agent Mode?

This is a new powerful feature in Copilot:

- It can understand your goal and do multi-step tasks.
- It acts more like a smart teammate than just a code helper.
- For example, you can say:

 - ➤ Copilot will generate and even improve that whole setup.

⋯ How Does It Work?

- You give it natural language prompts (like English instructions).
- Copilot turns those into working code.
- This saves time and reduces the stress of figuring everything out yourself.

○ Using GitHub Copilot with JavaScript

- What is Prompt Engineering?
- Prompt Engineering means writing good instructions for AI so it gives you the right answer.

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- Example-Instead of saying: "Write code"
- You can say:
- "Write a Python function that adds two numbers and returns the result."
- **V** 4 Ss of Prompt Engineering
- These are 4 tips to help you write better prompts, especially when using tools like GitHub Copilot:

- 1. Specific
- Be clear and detailed.

Tell the AI *exactly* what you want.

- Instead of:
- "Write a function"
- • Do this:
- "Write a JavaScript function that takes two numbers and returns their sum."

- Organize your prompt in a logical way—like explaining what you want, what the input is, and what the output should be.
- • Example:
- "Create a Python function that checks if a number is even. Input: integer. Output: True or False."
- This helps the AI understand the task better.

- 3. 📚 Stepped
- Break down complex tasks into smaller steps.
- • Instead of asking:
- "Build a shopping cart"
- Ask step-by-step:
- "1. Create a class for Product.
- Add a method to calculate total price.
- Create a Cart class that holds multiple products."

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• This way, Copilot can build code piece by piece — more accurately.

- 4. 🗱 Simple
- Keep your prompt simple and easy to understand.

Avoid vague or overly technical language unless needed.

- • Use clear terms like:
- "Generate a function to sort a list of numbers in descending order."

- What does "Provide enough context" mean?
- When you're writing code with GitHub Copilot, it's like having an AI coding assistant sitting next to you.

But just like a human, Copilot also needs **clarity** about what you want.

The more details you give, the **better suggestions** it will give.

```
Example: No Context (Bad)
```

```
function calculate() { // ... }
```

This is wrong

Copilot will guess — but it might not know what to calculate, so the suggestions may be wrong or generic.

Example: With Context (Good)

javascript

CopyEdit

// This function calculates total price after tax for an online shopping cart. // It receives price and tax rate, and returns final price. function calculateTotal(price, taxRate) { // ... }

- Now Copilot knows:
- You're calculating price

- It includes tax
- What the inputs are

Assert and Iterate – What does it mean?

When you're using **GitHub Copilot**, your first prompt (comment or instruction) might not give the **perfect code** — and **that's totally fine!**

The trick is to:

- 1. **Assert** (check) the output.
- 2. If it's not correct, **improve your comment** (make it clearer).
- 3. Try again this is called iterating.

Think of Copilot as a coding buddy you're chatting with. If they don't understand your request the first time, you just explain it better the second time.

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OneNote
 Let's say you write:
  // Convert Celsius to Fahrenheit
  Copilot might give you something like:
  function convert(temp) { return temp * 1.8 + 32; }

✓ This is good!
  But maybe you want:
• Input in Celsius
• Output clearly labeled
• Error handling for wrong input
  So you improve your comment:
  // Function to convert Celsius to Fahrenheit. Takes a number, returns a string like "25°C is 77°F".
 Now Copilot gives a better version — that's called iteration!
  How Copilot Learns From Prompts
  Copilot is trained on millions of examples of code.
  But to understand your specific need, it looks at:
• Your comments
```

- Your variable names
- Your existing code

You can help it by:

- Writing good comments
- Giving examples
- Improving unclear prompts

What is Zero-Shot Learning?

- It means Copilot generates code without examples, based only on your comment.
- Ex-

// Convert Celsius to Fahrenheit

Even without seeing sample code, Copilot can guess the right logic because it's trained on similar patterns before.