

**Gen AI Training
Course for
Enterprises. In 2
Hours. By lab34.es**

What is AI?

What is AI?

What is Generative AI?

Welcome to

```
EEEEEE LL      IIII  ZZZZZZ  AAAAA
EE      LL      II     ZZ     AA   AA
EEEEEE LL      II     ZZZ     AAAAAA
EE      LL      II     ZZ     AA   AA
EEEEEE LLLLLL  IIII  ZZZZZZ  AA   AA
```

Eliza is a mock Rogerian psychotherapist.
The original program was described by Joseph Weizenbaum in 1966.
This implementation by Norbert Landsteiner 2005.

```
ELIZA: Is something troubling you ?
YOU:   Men are all alike.
ELIZA: What is the connection, do you suppose ?
YOU:   They're always bugging us about something or other.
ELIZA: Can you think of a specific example ?
YOU:   Well, my boyfriend made me come here.
ELIZA: Is it important to you that your boyfriend made you come here ?
YOU:   He says I'm depressed much of the time.
ELIZA: I am sorry to hear that you are depressed.
YOU:   It's true. I am unhappy.
ELIZA: Can you explain what made you unhappy ?
YOU:
```

Is it intelligent?

What we know about it?

How we feel about it?

Anthropic Academy / Courses

AI Fluency: Framework & Foundations

Learn to collaborate with AI systems effectively, efficiently, ethically, and safely

Enroll in Course

FREE

Already registered? [Sign In](#)

[Share on X](#)

[Share on LinkedIn](#)

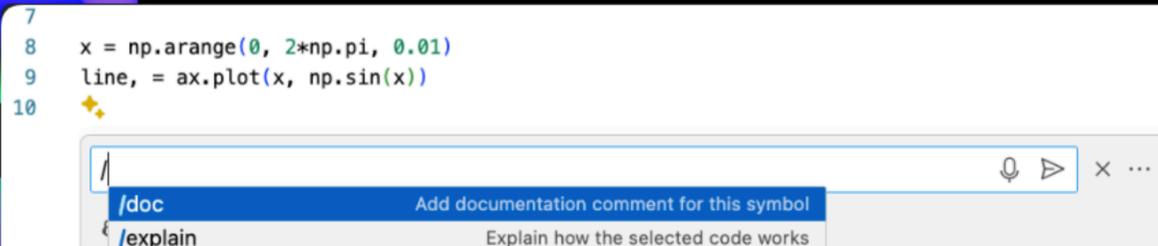


14 lectures 1.1 hours of video 1 quiz ✓ Certificate of completion

Using GitHub Copilot in your IDE: Tips, tricks, and best practices

GitHub Copilot is a powerful AI assistant. Learn practical strategies to get the most out of GitHub Copilot to generate the most relevant and useful code suggestions in your editor.

GitHub Copilot: best practices in your IDE



The screenshot shows a code editor with the following Python code:

```
7  
8 x = np.arange(0, 2*np.pi, 0.01)  
9 line, = ax.plot(x, np.sin(x))  
10
```

Below the code, a Copilot suggestion dropdown is visible with the following options:

- `/doc` Add documentation comment for this symbol
- `/explain` Explain how the selected code works

**The 5 slides
generative AI
theoretical
training course**

I want to ...



plan / agent

claude-sonnet-4-5-20250929



**What is a
token.**

**What is a
token.**

**Predict the
next token**

Families of Models

gemini
sonnet
opus

**The cut-off
date + the
context**

Context



Context



Context



Context



Context



Context



Single

Short

Specific

**Watch out your context
window**

