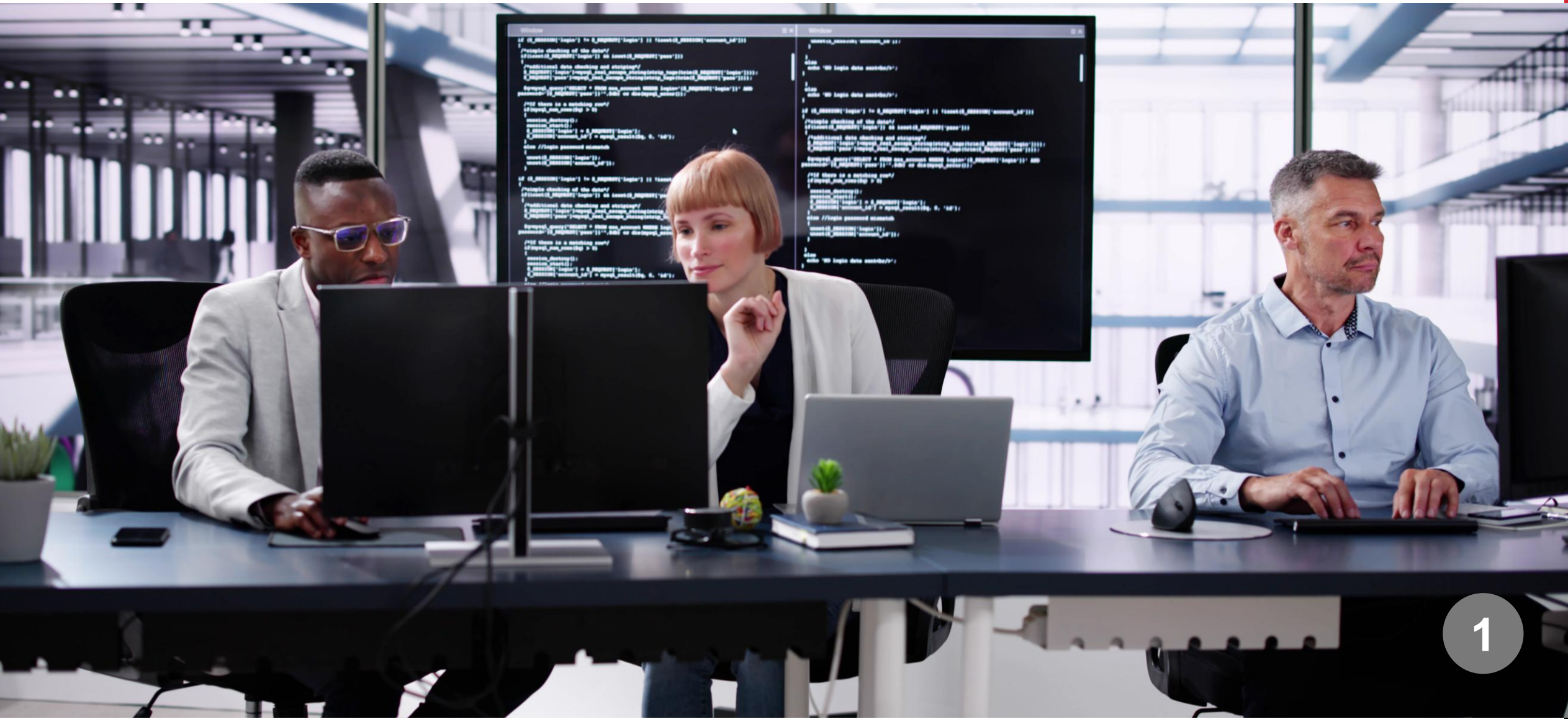


# GITHUB COPILOT FOR DEVELOPERS





## WORKFORCE DEVELOPMENT



PARTICIPANT GUIDE



# Content Usage Parameters

**Content** refers to material including instructor guides, student guides, lab guides, lab or hands-on activities, computer programs, etc. designed for use in a training program

1

Content is subject to  
copyright protection

2

Content may only be  
leveraged by students  
enrolled in the training  
program

3

Students agree not to  
reproduce, make  
derivative works of,  
distribute, publicly perform  
and publicly display  
content in any form or  
medium outside of the  
training program

4

Content is intended as  
reference material only to  
supplement the instructor-  
led training

# LOGISTICS



## Class Hours:

- Instructor will set class start and end times.
- There will be regular breaks in class.



## Telecommunication:

- Turn off or set electronic devices to silent (not vibrate)
- Reading or attending to devices can be distracting to other students
- Try to delay until breaks or after class

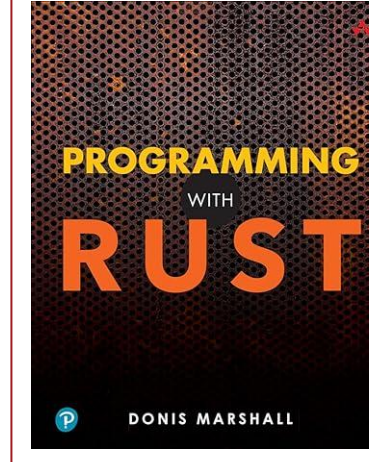
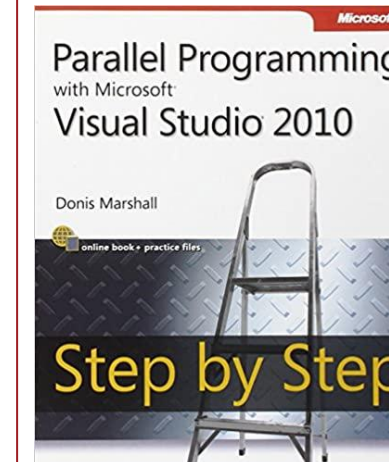
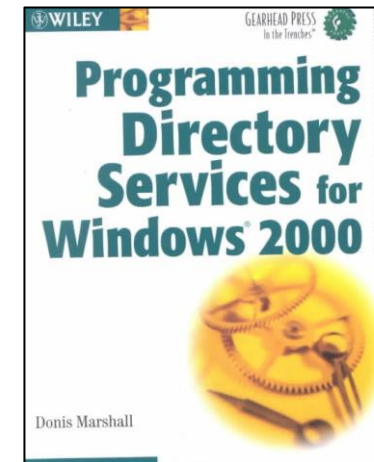
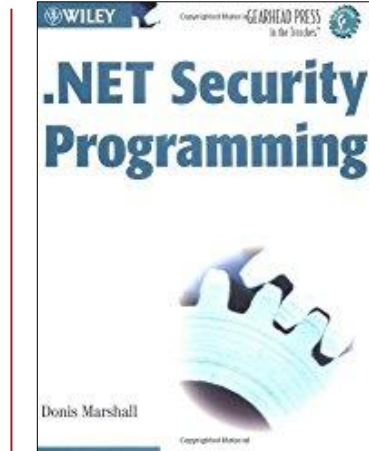
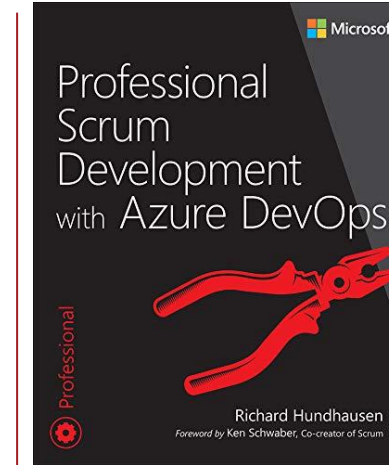
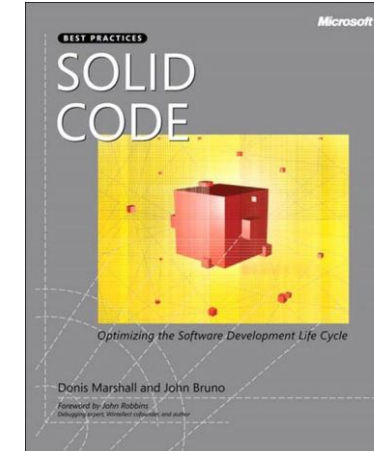
## Miscellaneous:

- Courseware
- Bathroom
- Fire drills

# DONIS MARSHALL

**Security Professional**  
**Microsoft MVP**  
**Microsoft Certified**  
**Author**

[dmmarshall@innovationinsoftware.com](mailto:dmmarshall@innovationinsoftware.com)



# INTRODUCE YOURSELF

Time to introduce yourself:

- Name
- What is your role in the organization
- Indicate Github Copilot and Vscode experience



# COPILOT



In technology, the term copilot refers to a digital assistant that augments a user's capabilities by providing real-time guidance, automation, or suggestions.

It doesn't replace human judgment but instead supplements it, offering context-aware insights and actionable recommendations.

Just as a copilot in aviation supports the pilot with navigation and decision-making, a technology copilot helps professionals carry out complex tasks more efficiently.

# GITHUB COPILOT



# GitHub Copilot

GitHub Copilot is an AI-powered coding assistant that integrates into development environments such as Visual Studio Code. It provides real-time code suggestions, entire functions, or even file templates as developers type.

Copilot's strength lies in its ability to understand the context of the current codebase and produce recommendations that feel relevant, saving developers time and effort.

# PLAIN ENGLISH



## GitHub Copilot

At its core, GitHub Copilot is designed to help developers write better, faster, and more consistent code. It leverages AI to understand your intent and recommend completions, functions, or entire modules that align with your project.

Its role in software development is to act as a productivity multiplier, helping developers focus on problem-solving rather than repetitive syntax or boilerplate code.

# GITHUB AND OPENAI



OpenAI



GitHub

GitHub Copilot emerged in 2021 from a collaboration between GitHub and OpenAI, combining GitHub's massive code base with OpenAI's language model expertise. Built on the Codex model, a GPT-3 descendant fine-tuned for coding, it was designed for programming tasks.

The partnership was strategic: GitHub provided billions of code examples, and OpenAI supplied generative AI research, becoming one of the first large-scale commercial uses of generative AI in software development.

# GENERATIVE AI

Generative AI is a type of artificial intelligence that doesn't just analyze data, but creates new things—like text, images, music, or code—based on patterns it has learned. Instead of giving fixed answers, it generates original output that looks like it was made by a person.

Analogy: Imagine teaching a child to build with LEGO. At first, they copy the instructions you give them. But over time, after seeing many different LEGO sets, they start inventing their own creations—cars, castles, spaceships—by combining pieces in new ways. That's what generative AI does: it studies lots of examples, then uses that knowledge to "build" something new on its own.

## GENERATIVE AI - 2

Generative AI in GitHub Copilot works by looking at patterns in millions of pieces of code it has learned from, then creating new code that fits what you're writing. It doesn't just copy; it predicts what might come next based on context.

Simple example: Suppose you start typing in Python:

```
def add_numbers(a, b):
```

Then pause and wait momentarily.

# GENERATIVE AI - 3

Copilot might automatically suggest:

```
return a + b
```

It “guessed” that since you named the function `add_numbers` with two inputs, you probably want to return their sum. That’s generative AI at work—it takes what you’ve written, combines it with what it has learned, and generates new code for you.

# LLM



An LLM (Large Language Model) is like a giant library in the AI's brain. It has read billions of words, books, websites, and code, so it recognizes many patterns. Because it's so large, it can generate flexible, detailed answers—but it also needs more computing power. GitHub Copilot uses one or more LLMs, which is why it can suggest code in many languages and adapt to different styles.

An SLM (Small Language Model) is more like a pocket guide. It's trained on less data and has fewer "pages" in memory, so it focuses on smaller, specific tasks. It runs faster and uses less computing power, but it won't know as much or be as creative.

# LLM - SOURCES

Many assume GitHub Copilot is trained solely on GitHub repositories, but the reality is broader. Sources include:

- Public GitHub repositories
- Open-source projects hosted outside GitHub
- Programming Q&A sites
- Technical documentation and manuals
- Educational resources such as tutorials and coding books

This variety ensures Copilot can generalize across multiple programming domains and coding conventions, rather than being biased toward a single platform or community.

# CODEX

OpenAI's Codex, released in 2021, is the specialized large language model behind GitHub Copilot. As a descendant of GPT-3, it was fine-tuned for programming using natural language and billions of lines of publicly available code. Codex can take plain English instructions, map them to programming concepts, and generate code in many languages, effectively bridging human intent and machine-readable instructions.

GitHub Copilot, launched the same year, brings Codex into developer workflows through editors like Visual Studio Code. Acting as an AI pair programmer, it suggests lines or blocks of code, completes functions, and generates boilerplate from comments. More than autocomplete, it adapts to coding style and accelerates development. By combining Codex's AI with GitHub's massive code ecosystem, Copilot became one of the first major tools to make generative AI practical for everyday software development.

# LLM – STALENESS



Copilot's training data is not continuously updated. Instead, it often lags one to two years behind current coding trends. This means it may recommend outdated functions, deprecated APIs, or older coding patterns.

To counter this, developers should cross-check suggestions with up-to-date references such as official documentation, blogs, or community discussions. Incorporating these external sources ensures that projects remain aligned with current standards.

# HALLUCINATIONS



Like any generative AI, GitHub Copilot can produce hallucinations—outputs that look correct but are factually or logically wrong. This happens because the AI predicts patterns rather than “understanding” correctness.

For developers, this means Copilot suggestions must always be reviewed carefully. Blindly accepting output can introduce bugs, security risks, or inefficiencies into production systems.a

# POP QUIZ: LINES OF CODE

How many lines of code can the average developer enter before creating a logical or syntactical error?



**10 MINUTES**

# PAIR PROGRAMMING



GitHub Copilot acts as a virtual pair programmer, offering constant feedback, suggestions, and ideas without requiring another human to be physically present. This helps developers explore multiple solutions, avoid common pitfalls, and maintain coding flow.

Pair programming traditionally involves two developers working side by side, one writing code while the other reviews and suggests improvements.

Note: Like a pair programmer, Copilot doesn't always provide the correct answer.

## PAIR PROGRAMMING - 2



When using Copilot, developers must recognize their responsibility in guiding and validating output. If you consistently write poor-quality or insecure code, Copilot may mimic those patterns in its suggestions.

By following good coding standards, documenting clearly, and maintaining quality best practices, developers train Copilot to produce higher-quality suggestions in their specific projects.

# CODE REVIEW



Just as pair programming requires reviewing each other's work, Copilot-generated code must be reviewed. Developers should treat AI suggestions as drafts that require human validation, testing, and refactoring.

This ensures that the final code meets project standards, security requirements, and long-term maintainability goals.

# CODE PILOT CHAT



Copilot Chat extends the traditional completion model by enabling natural language conversations directly within the coding environment. Instead of just typing code and receiving suggestions, developers can ask Copilot questions like, "How do I implement OAuth2 authentication?" or "Explain what this function does." This conversational interface makes problem-solving more intuitive and context-driven.

The importance of Copilot Chat lies in its ability to bridge the gap between coding knowledge and documentation search.

# USE CASES

## Boilerplate and Scaffolding

Copilot accelerates development by generating repetitive setup code such as class definitions, configuration files, or API route handlers. For instance, typing `# create a Flask route for /hello` can instantly produce a functioning endpoint without you writing the boilerplate manually.

## Code Completion and Suggestions

It provides context-aware completions for functions, loops, and conditionals. Start typing `for i in range(` in Python, and Copilot may suggest the entire loop with a sensible body. This allows developers to move faster and maintain momentum.

## Error Handling and Validation

Copilot generates robust error-handling blocks, helping developers avoid common pitfalls. For example, in JavaScript, adding a comment `// handle fetch errors` can prompt Copilot to create a `try { ... } catch (error) { ... }` structure.

# USE CASES - 2

## Learning and Language Assistance

Developers working with unfamiliar frameworks or languages can rely on Copilot to propose idiomatic patterns. Typing # connect to MongoDB may yield a correct connection snippet in Node.js, Java, or Python.

## Test-Driven Development (TDD)

Copilot is excellent when writing tests first. Developers can describe intended behavior in comments or partial test code, and Copilot generates full unit tests or assertions.

# USE CASES - 3

## Finding Logic Errors and Reviewing Code

Copilot is not just a code generator; it can help detect subtle logic mistakes by suggesting corrections or alternative implementations. For example, if a loop doesn't terminate properly or a condition is inverted, Copilot often proposes the correct fix. It can also suggest more efficient or readable versions of code, acting like a lightweight peer review.

## Source Control Assistance

Copilot integrates well with GitHub workflows, helping draft commit messages, suggesting summaries for pull requests, or scaffolding git commands in scripts.

# POP QUIZ: USE CASES

What other use cases, if any, are important to mention?



**10 MINUTES**



**FLEXIBLE / ADAPTABLE**

# LLM MODELS

GitHub has expanded Copilot beyond just OpenAI's GPT family. It now also supports models from Google (Gemini) and Anthropic (Claude).

LLM Family	Examples in Copilot
OpenAI	GPT-4.1, GPT-5 mini, GPT-5, o3, o4-mini
Anthropic (Claude)	Claude Sonnet 3.5, 3.7, 4, Claude Opus 4 & 4.1
Google (Gemini)	Gemini 2.0 Flash, Gemini 2.5 Pro

# LANGUAGES SUPPORTED

GitHub Copilot supports a wide range of programming languages.

Language	Language
Python	JavaScript / TypeScript
Java	C#
Go	Ruby
PHP	C++
Rust	SQL
Shell scripting (Bash, PowerShell)	—

# IDE SUPPORTED

Copilot currently integrates with:

- Visual Studio Code
- Visual Studio (for .NET developers)
- Neovim
- JetBrains IDEs (IntelliJ IDEA, PyCharm, WebStorm, etc.)
- Eclipse

Note: Level of integration and support may vary. Be sure to check reference documentation.

# COURSE AGENDA

1. Introduction to GitHub Copilot
2. Copilot setup and configuration
3. Basic code completion
4. Context-aware code suggestions
5. Debugging with Copilot
6. Writing functions and modular code
7. Code documentation
8. Collaboration with Copilot
9. Introduction to testing
10. Basic CI/CD concepts
11. Capstone project (optional)

# VISUAL STUDIO CODE



Visual Studio Code (Vscode) is a lightweight yet powerful editor developed by Microsoft. It supports many programming languages and can be extended with thousands of extensions. Core features include IntelliSense code completion, built-in debugging, and Git integration, making it useful for .

A major strength of VS Code is its close integration with GitHub and GitHub Copilot. Developers can commit, push, and review code directly in the editor while Copilot provides AI-powered suggestions inline.

# GITHUB ACCOUNT

A GitHub account is required to use GitHub Copilot.

- Subscription management: Copilot is a paid service (with free trials for students and certain accounts). GitHub needs your account to handle billing or free access eligibility.
- Authentication: You sign in with your GitHub account in your IDE (VS Code, JetBrains Visual Studio) to connect to Copilot's cloud models.
- Settings & preferences: Your GitHub account stores Copilot settings, like language/file-type controls, telemetry, and whether Copilot Chat is enabled.
- Enterprise access: For business/enterprise users, Copilot is tied to an organization's GitHub account and licensing.

# GITHUB LICENSE

GitHub Copilot is a subscription service linked to your GitHub account. Plans vary for individuals, teams, and enterprises, each with different features and management controls.

Plan	Intended For	Key Features
Copilot Individual	Solo developers	Code completions, Copilot Chat, personal settings
Copilot Business	Teams & organizations	Includes Individual features + policy controls, seat management
Copilot Enterprise	Large organizations	Includes Business features + enterprise context in Chat, advanced management

# LABS

Learning is better when hands-on. Some of the modules have a companion lab reinforcing a kinesthetic learning experience.

- Labs review and reinforce important concepts
- Don't be surprised - many of the labs extend the topics introduced in the module
- The labs offer an opportunity for real-world experience
- Pair programming can be effective when working on the labs

# YOUR CLASS!

Yes, this is your class. What does this mean? You determine the value.

- What is the most important ingredient of class – your participation!
- Your feedback and questions are always welcomed.
- There is no protocol in class. Speak up anytime!
- We welcome your comments during and after class.  
Just email [dmarshall@innovationinsoftware.com](mailto:dmarshall@innovationinsoftware.com).

# CHATGPT



ChatGPT can be used similar to GitHub Copilot — both rely on large language models to generate context-aware code and explanations.

While Copilot is tightly integrated into the coding workflow inside IDEs like VS Code,

ChatGPT excels at broader tasks such as debugging discussions, architectural guidance, and natural language exploration of problems.

## CHATGPT - 2



GitHub Copilot's training is focused on public source code, especially GitHub repositories. It's optimized to recognize patterns in real-world examples, libraries, and frameworks, making it effective at suggesting boilerplate, API usage, and common idioms.

ChatGPT takes a broader approach, trained on both programming and natural language text (books, docs, forums). This makes it stronger for explaining concepts, providing architectural reasoning, or step-by-step debugging.

# CHATGPT - 3

Aspect	Copilot	ChatGPT
Integration	Built into IDEs (VS Code, JetBrains).	Web/app chat; extensions exist.
Focus	Inline code completion.	Broader Q&A and reasoning.
Context	Uses nearby code (FIM).	Uses conversation history.
Ease	Fast, automatic as you type.	Manual prompts, copy-paste code.
Strengths	Scaffolding, TDD, fixes.	Explaining, design, reviews.
Pros	Seamless coding flow.	Detailed answers, flexible.
Cons	Limited to coding tasks.	Less integrated with IDEs.

# LAB 1 – PROGRAMMING



# FACTORIAL

A factorial is a mathematical operation that multiplies a whole number by every positive whole number smaller than it, down to 1.

It is written with an exclamation point. For example:

5! (read “five factorial”) means:

$$5 \times 4 \times 3 \times 2 \times 1 = 120$$

3! is:

$$3! = 3 \times 2 \times 1 = 6$$

0! is defined as 1 by convention, which helps formulas work consistently.

# CONFIRM PYTHON

## 1. Open a terminal

On Windows: open Command Prompt (cmd) or PowerShell

On macOS/Linux: open the built-in Terminal app.

## 2. Check the version

`python --version`

If that doesn't work, try: `python3 --version`

You should see something like: Python 3.11.6

If you get an error such as "command not found", Python isn't installed. Download it from and install it before continuing:

[python.org/downloads](https://www.python.org/downloads/)

# CONFIRM PYTHON EXTENSION

1. Open Visual Studio Code.
2. Go to the Extensions view
3. Click the Extensions icon on the left sidebar (it looks like four squares).

Or press Ctrl+Shift+X (Windows/Linux) or Cmd+Shift+X (macOS).

Search for “Python” the official extension (Python from Microsoft)

Install the extension

# FACTORIAL-LAB FILE

Create a folder for the lab

- VS Code → File → Open Folder...
- Create and select a folder (factorial-lab).
- Within the new folder, create a new file (factorial.py)

# FACTORIAL FUNCTION

1. In the file, Import sys to access command-line arguments via sys.argv:

```
import sys
```

2. Define the factorial function. Then pause - the code implementation should appear. Tab to accept.

```
def factorial(n):  
    result = 1  
  
    for i in range(1, n + 1):  
        result *= i  
  
    return result
```

# MAIN FUNCTION

Create main function and after the function header add these comments "#" as scaffolding

1. Checks that exactly one argument (the number) is provided.
2. Converts that argument from a string to an integer.
3. Calls the factorial() function and print the result in the format n! = result.

Github Copilot should generate the main code. Tab to accept.

```
def main():

    if len(sys.argv) != 2:

        print("Usage: python factorial.py <number>")

        sys.exit(1)

    num = int(sys.argv[1])

    print(f"{num}! = {factorial(num)}")
```

# TEST AND VALIDATE

Open Vscode terminal. Make sure factorial-lab is the current directory. Test the program:

Windows (PowerShell):

```
python factorial.py 10
```

macOS/Linux

```
python3 factorial.py 10
```

Expected:

10! = 3628800 (num) }

# Lab completed



# FUNDAMENTALS

DETAILS AND WORKFLOW



# INTRODUCTION



The module outlines GitHub Copilot as a cloud-based AI coding tool. It explains how prompts are enriched with context from files, functions, and project history, enabling features like fill-in-the-middle for relevant code generation.

The workflow includes creating a prompt, collecting context, secure cloud processing, and returning results as inline suggestions or chat responses.

It also highlights privacy, licensing, and security.

# CLOUD-BASED GENERATIVE AI TOOL

GitHub Copilot is not just a local IDE plugin—it is a cloud-based service that relies on generative AI models hosted and maintained by GitHub and Microsoft. Every time a developer enters a prompt or writes code, that context is securely transmitted to cloud servers where the model processes it and returns suggestions.

Being cloud-based ensures scalability and continuous improvement. The models can be updated, retrained, and fine-tuned without requiring developers to manually install updates.

# PROMPT

Prompts include more than what you type.

When you type a comment or partial line of code, that is only part of the prompt. Copilot automatically enriches it with additional context from the surrounding code, open files, and repository history. This means your “real prompt” is much larger than the few words you typed, leading to more accurate predictions.

This is why Copilot can sometimes anticipate what you want several lines ahead—it is interpreting not just your last keystrokes but the broader coding environment.

# CONTEXT



Context is critical to how GitHub Copilot works. The tool doesn't just generate random code—it looks at the file you're writing, the function names, other files you have open, etc. This context tells Copilot what you're trying to build, so its suggestions are relevant. Without context, its output would be generic and often wrong.

For example, if you write a comment saying `# function to calculate tax`, Copilot uses that clue along with your code structure to suggest a tax calculation function instead of something unrelated.

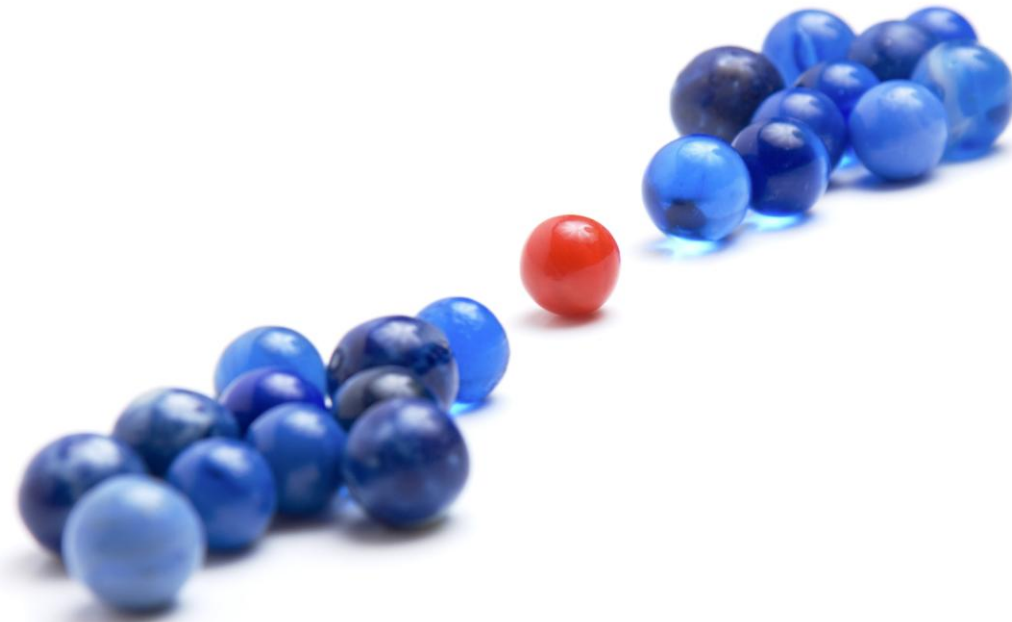
## CONTEXT - 2



Copilot gathers the context from multiple sources, some more influential than others.

- Current file content
- Function and variable names
- Comments and docstrings
- Other open files in the editor
- Project-level context (local index)
- File name and file type
- Coding conventions

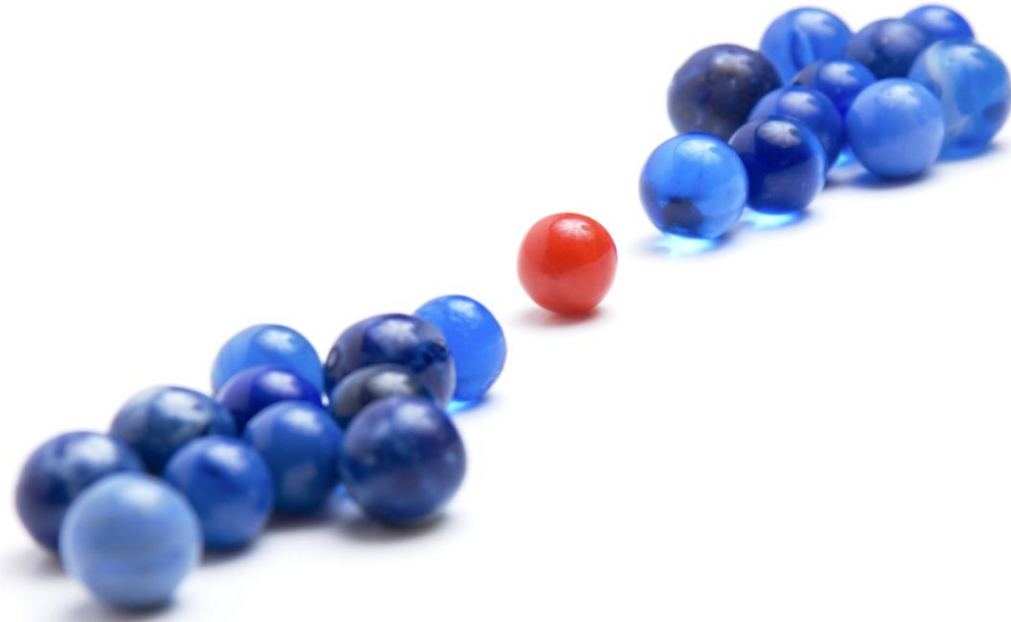
# FILL-IN-THE-MIDDLE



Copilot looks at both the code before and after the cursor position to generate a relevant suggestion. This is called Fill-in-the-Middle (FIM) and means it doesn't just rely on what you've already typed—it also pays attention to the surrounding context to "fill the gap."

For example, if you have a function stub with a comment describing what it should do, Copilot can fill in the function body based on that description and any hints from code above or below.

## FILL-IN-THE-MIDDLE - 2



FIM is particularly powerful for scaffolding code, refactoring, or when you're editing large files. Instead of writing code strictly top-to-bottom, you can leave placeholders or comments in the middle of a source file and let Copilot intelligently fill them in.

This encourages a workflow where you guide Copilot with intent signals (comments, partial code, or function headers), and it provides the in-between logic.

# FIM EXAMPLE

Here is a FIM example:

```
def add_numbers(a, b):  
    # return the sum of a and b
```

If your cursor is inside the function, Copilot may suggest:

```
return a + b
```

Because of FIM, Copilot sees the function definition above, the comment, and the empty body, and generates the missing piece.

# COPilot WORKFLOW – STEP 1 - CREATE A PROMPT

A prompt can be:

- Code you begin typing
- A function name or variable name
- A comment describing what you want
- Even a natural language question inside Copilot Chat

Copilot uses this as the main clue for what to generate next.

## STEP 2 – COPILOT COLLECTS CONTEXT

Before sending anything to the cloud, Copilot gathers context from your environment:

- The current file (especially lines near your cursor)
- Other open files in your editor
- Comments and docstrings
- The project's structure and imported libraries
- File names and file type (Python, JavaScript, HTML, etc.)

This helps Copilot understand not just what you typed, but where it fits in your project.

# STEP 3 AND STEP 4

## Step 3: Prompt + context sent securely

The prompt and gathered context are encrypted and sent to GitHub's servers. This ensures that your data is transmitted securely, never in plain text.

## Step 4: AI model generates results

On GitHub's side, one of the supported LLMs (such as GPT-4, GPT-4o, Gemini, or Claude, depending on your settings) processes the input.

- The model generates one or more code suggestions.
- Optional post-processing may occur, such as basic vulnerability checks or formatting adjustments, before sending results back.

## STEP 5 – RESULTS RETURNED TO IDE

The generated suggestion flows back into your IDE (e.g., Visual Studio Code, JetBrains). You'll see it as:

- An inline completion (gray “ghost text”)
- A list of alternative suggestions
- A full explanation or snippet in Copilot Chat

You can accept, modify, or reject the suggestions as needed.

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The generated suggestion flows back into your IDE (e.g., Visual Studio Code, JetBrains). You'll see it as:

- An inline completion (gray “ghost text”)
- A list of alternative suggestions
- A full explanation or snippet in Copilot Chat

You can accept, modify, or reject the suggestions as needed.

# PRIVACY



Privacy is a major consideration when using AI-assisted coding tools. Copilot may collect snippets of your code to provide context, raising concerns about sensitive or proprietary data. GitHub provides an option in settings to disable code retention for training purposes, giving organizations more control over their intellectual property.

You should configure these options carefully to balance functionality with privacy and compliance requirements.

## PRIVACY - 2



User engagement—such as whether you accept, modify, or reject suggestions—feeds back into the learning process for Copilot. This helps the system refine its outputs over time. However, it's important to note that feedback is aggregated and anonymized.

This engagement loop ensures that Copilot becomes more useful the more it is used.

# LICENSES CONTENT



Another concern is that Copilot's training data may include code under restrictive licenses. While GitHub asserts that Copilot generates new content rather than copying directly, there is debate over whether certain outputs might inadvertently resemble copyrighted or unlicensed code.

Developers should be aware of these risks and watch for potential license compliance issues. GitHub has added features such as filtering to block suggestions that match public code verbatim.

## LICENSES CONTENT - 2



- Verbatim: blocked if identical.
- Modified: same logic, different style.
- Concept-only: inspired by the idea but applied differently.

# SECURITY

The prompt and code should never include sensitive data such as passwords, API keys, or confidential business logic. Even though Copilot transmits information securely, providing such details still increases the chance of exposure or accidental misuse. Developers should treat all prompts and context as if they may be seen outside the immediate coding session.

AI-generated code can also introduce security vulnerabilities, including insecure SQL queries without parameterization, weak authentication flows, or outdated cryptographic functions. To help, GitHub has added post-processing checks like vulnerability detection and filtering for unsafe code patterns.

These safeguards are limited. The primary responsibility for security remains with the development team, who must carefully review every suggestion, apply secure coding practices, and ensure that Copilot is used as a supportive tool rather than a replacement for sound engineering judgment.

# SCOPE OF SUGGESTIONS

This is about where and what Copilot can suggest:

## File scope:

Copilot considers the active file and lines around your cursor most heavily.

## Project scope:

It can look at other open files in your editor session. Copilot can also consider project-level context, such as imports or dependencies.

# SCOPE OF SUGGESTIONS - 2

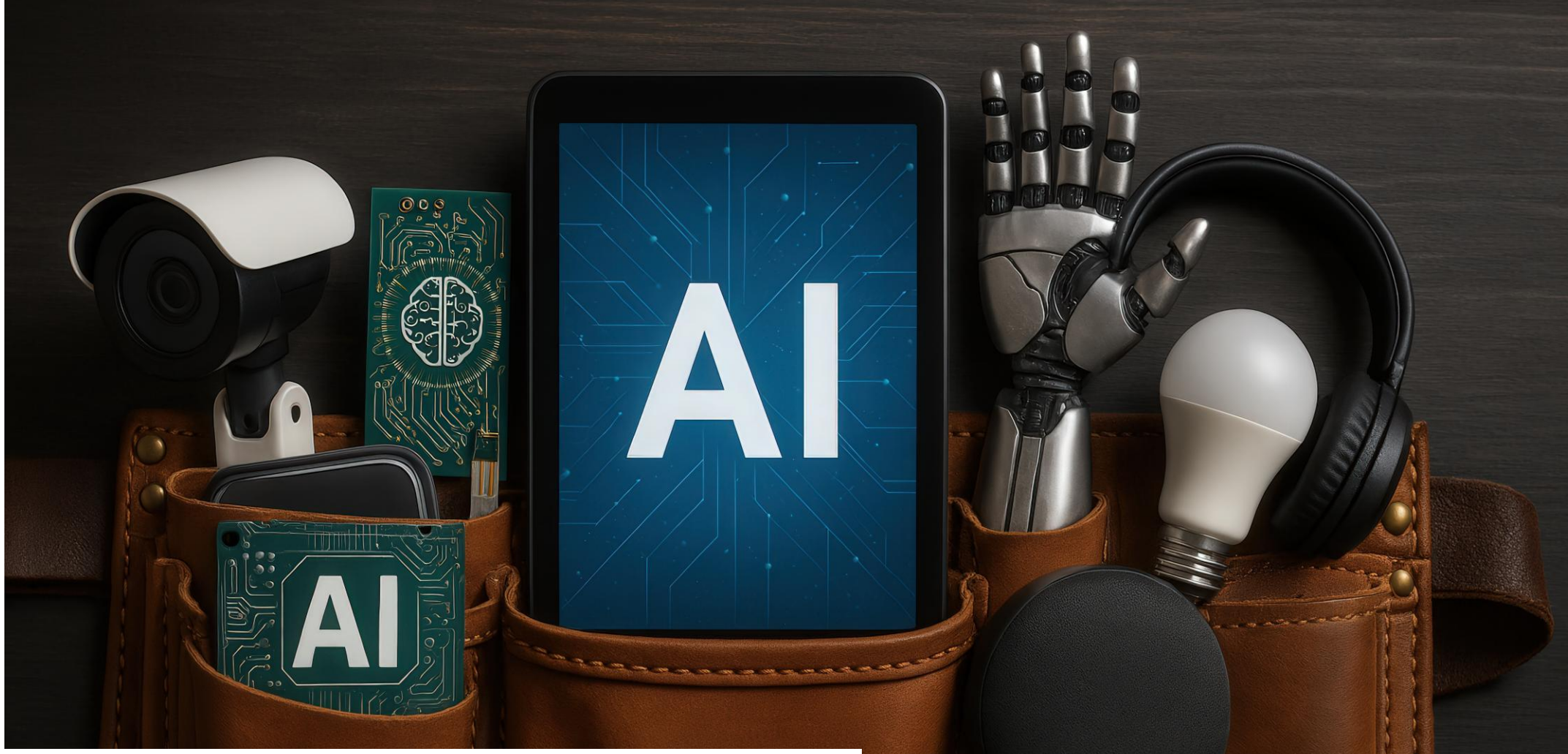
## Prompt scope:

Comments or function names you type strongly shape suggestions.

Example: typing # function to calculate factorial will cause a factorial implementation suggestion.

## Language scope:

Copilot supports many languages, but scope is controlled — you can enable or disable suggestions by language or file type.



## SETTINGS / CONFIGURATION

# PRIVACY

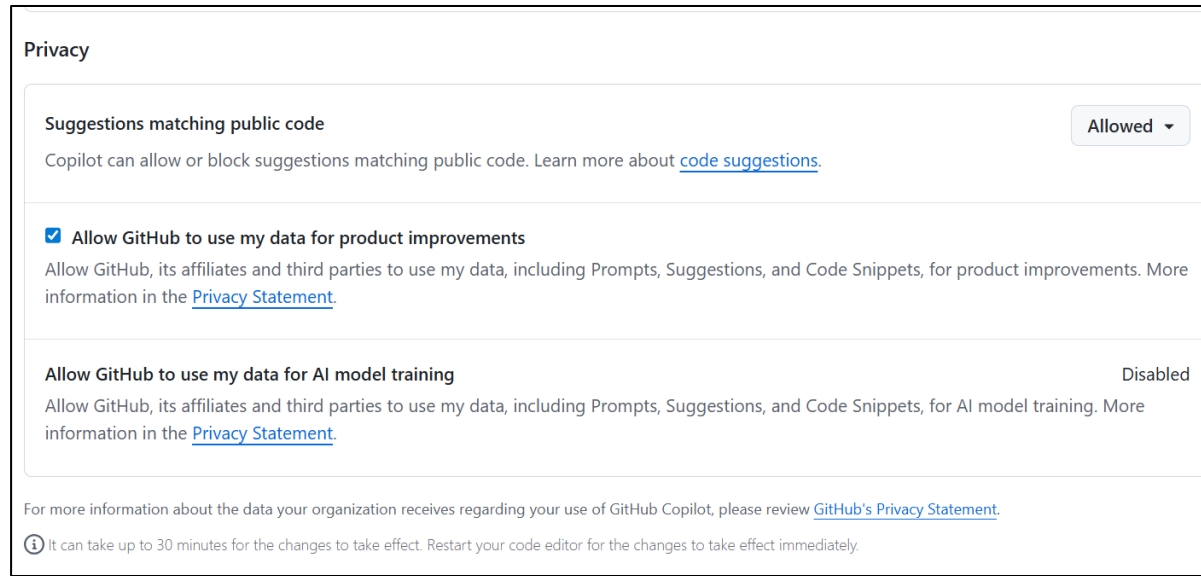
Privacy panel in GitHub Copilot settings controls how your code and interactions with Copilot are handled.

Suggestions matching public code: You can choose whether Copilot is allowed to show you completions that are very similar to existing public code on GitHub. Blocking this reduces the chance of receiving verbatim code from open repositories.

Allow GitHub to use my data for product improvements: If enabled, GitHub may use your prompts, suggestions, and snippets to analyze how Copilot is used, fix issues, and improve features.

Allow GitHub to use my data for AI model training: If enabled, your prompts and snippets could also be used to further train GitHub's AI models. With it disabled, your data won't be included in training.

# PRIVACY - 2



The screenshot shows the 'Privacy' section of the GitHub Copilot Settings. It includes two main sections: 'Suggestions matching public code' (Allowed) and 'Allow GitHub to use my data for product improvements' (Enabled). Below these are sections for 'Allow GitHub to use my data for AI model training' (Disabled) and 'Allow GitHub to use my data for AI model training' (Disabled). A note at the bottom states: 'For more information about the data your organization receives regarding your use of GitHub Copilot, please review [GitHub's Privacy Statement](#).'. A small note below says: 'It can take up to 30 minutes for the changes to take effect. Restart your code editor for the changes to take effect immediately.'

How to get to the Privacy panel.

- Log in to GitHub
- Go to [github.com](https://github.com) and sign in.
- Open Copilot Settings
- Click your profile picture (top-right).
- Select Your Copilot.
- Scroll down right panel to find Privacy

# ENABLE / DISABLE COMPLETION

The enable/disable completions toggle in GitHub Copilot controls whether inline code suggestions appear while you type. You can set it globally, per language, or for specific file types.

When completions are enabled, you get faster coding through boilerplate generation, context-aware help, and exposure to idiomatic patterns in unfamiliar languages. It feels like a pair-programmer suggesting alternatives. The downside is potential over-reliance, clutter from too many suggestions, and the risk of accepting inaccurate or irrelevant code.

## ENABLE / DISABLE COMPLETION – 2

When completions are disabled, you retain full control of your code with fewer distractions and better focus, which can be useful for teaching or training. However, you lose the productivity boost, brainstorming value, and language guidance Copilot provides.

You can still manually request suggestions. For VS Code, press Alt+\ (Windows/Linux) or Option+\ (macOS) to trigger Copilot inline suggestion.

You can also use Ctrl+Shift-P and Github Copilot: Open Completions Panel (Windows/Linux) or Cmd+Enter (macOS) to open the Completions panel and see multiple alternative suggestions..

# COMPLETION PANEL

The screenshot shows a code editor interface with a completion panel open. The panel displays seven different code snippets (Suggestion 4 to Suggestion 7) for implementing a palindrome check function. Each suggestion includes a 'Accept suggestion X' button below it.

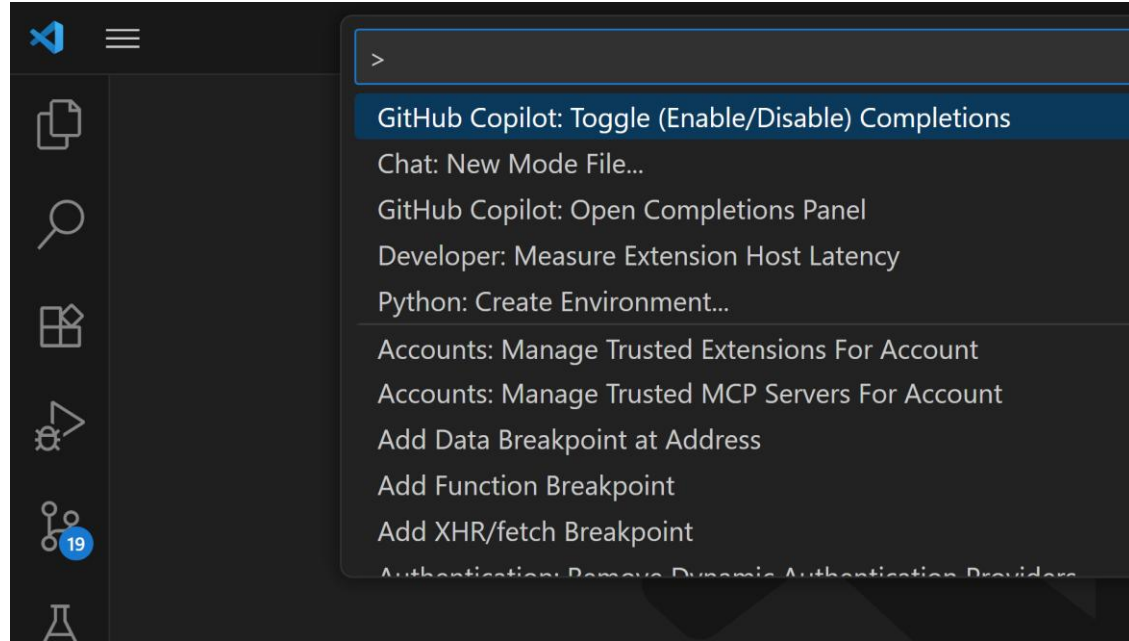
```
def is_palindrome(s: str) -> bool:  
    """Check if the given string is a palindrome."""  
    s = ''.join(filter(str.isalnum, s)).lower() # Normalize the string  
    return s == s[::-1] # Check if the string is equal to its reverse
```

```
def is_palindrome(s: str) -> bool:  
    """Check if the given string is a palindrome."""  
    s = s.lower().replace(" ", "") # Normalize the string  
    return s == s[::-1] # Compare the string with its reverse
```

```
def is_palindrome(s: str) -> bool:  
    """Check if the given string is a palindrome."""  
    # Normalize the string by removing spaces and converting to lowercase  
    normalized_str = ''.join(s.split()).lower()  
    # Check if the normalized string is equal to its reverse  
    return normalized_str == normalized_str[::-1]
```

Inline ghost text shows only one suggestion, while the completion panel offers several alternatives side by side. This helps you explore different idioms, like recursive, iterative, or library-based approaches. You can then accept, reject, or cycle through suggestions with the arrow keys for more control.

# ENABLE / DISABLE COMPLETION – 3



Ctrl-Shift-P and GitHub Copilot: Toggle  
Enable / Disable Completions

# DISABLE FOR A LANGUAGE

Disabling GitHub Copilot for certain languages is especially helpful when you need more control over security, focus, or code quality.

For sensitive or non-code files (such as .env, yaml, or markdown), it reduces the chance of leaking secrets, introducing misconfigurations, or cluttering documentation with unnecessary suggestions. In languages you already know well, it minimizes distractions and ensures that the code you write remains intentional. For teaching, learning, or secure environments, it helps avoid compliance risks, encourages independent problem-solving, and ensures AI isn't interfering where strict accuracy is required.

In short, turning Copilot off selectively gives you a better balance of productivity, safety, and intentional coding—leveraging AI where it's valuable

# DISABLE FOR A LANGUAGE

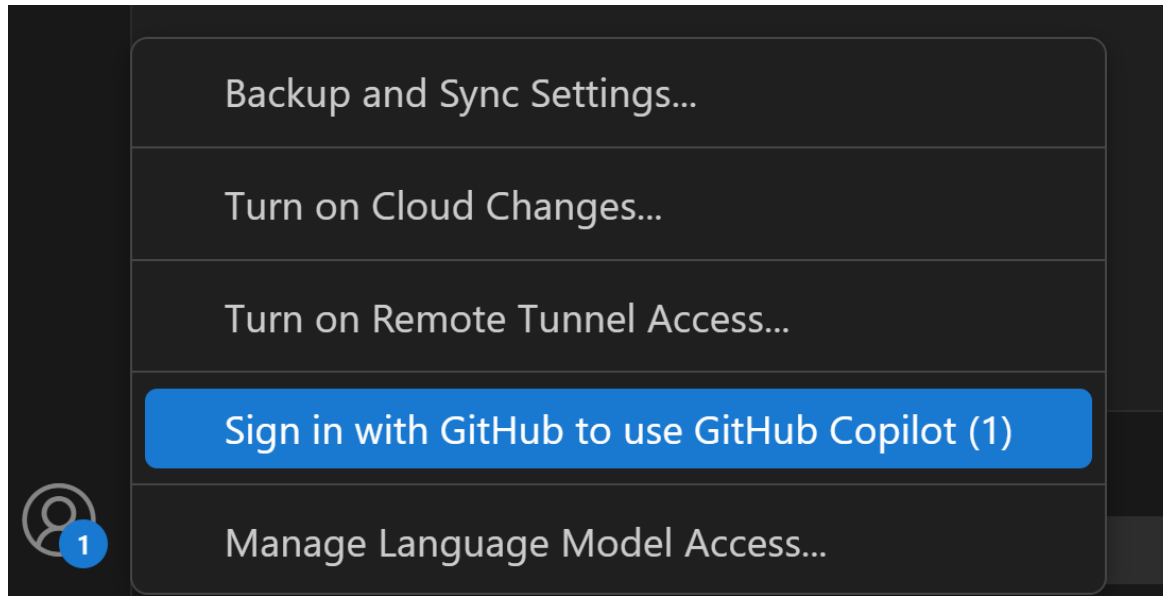
In VS Code, control this through your settings.json:

- Open Command Palette (Ctrl+Shift+P / Cmd+Shift+P).
- Type “Preferences: Open User Settings (JSON)” and select it.
- Add or adjust the github.copilot.enable section.

```
"github.copilot.enable": {  
    "*": true,           // enable by default  
    "plaintext": false, // disable for plain text  
    "markdown": false,  // disable for markdown files  
    "yaml": false,       // disable for YAML files,  
    "typescript": false // disable for typescript language  
}
```

This ensures Copilot won’t suggest completions in sensitive or non-code files.

# GITHUB ACCOUNT - LOGIN



1. In VS Code, look at the bottom left corner.
2. You'll see an Accounts icon (a little person silhouette). Click it.
3. Select Sign in with Github to use Github Copilot.
4. Alternatively, the Copilot status menu at the bottom right of the window in the status bar.

# RETROSPECTIVE



This module showed how GitHub Copilot works as a cloud-based AI assistant, using context and fill-in-the-middle to generate relevant suggestions. We walked through its workflow—from prompts and context gathering to secure cloud processing and IDE results—highlighting that Copilot is more than code completion; it adapts to the developer's environment.

We also stressed responsibility and safeguards. Copilot boosts productivity, but privacy, licensing, and security require careful configuration and adhering to best practices.

# LAB 2 – VS CODE



# SAY HELLO



Use GitHub Copilot in VS Code to generate a Python program that displays “Hello, World”. Learn how to use comments, accept Copilot suggestions, and choose from alternatives.

# SETUP

- Open Vscode
- In Vscode, login to Github using your assigned Github account for Github Copilot
- Create a new folder called:  
say-hello-world
- Create a Python File:  
say-hello-world.py

# CREATE AND RUN PROGRAM

1. In the empty file, type a Python comment to display "hello, world". Make it short, concise, and direct.
2. After typing the comment, press Enter if the suggestion (ghost text) is not automatically provided.
3. Enter tab to accept the suggestion
4. Explore Alternatives (if shown)
  - Use the arrow keys to move through alternatives.
  - Press Tab to accept the one you like.
5. Run the simple program

# EXTEND HELLO

1. Delete the code
2. As multiple discrete comments, add the instructions to display hello in four different languages (your choice of language). Use natural language.
3. The comments should be generic not technical
4. Add any other comments you feel is necessary.

Run the program.

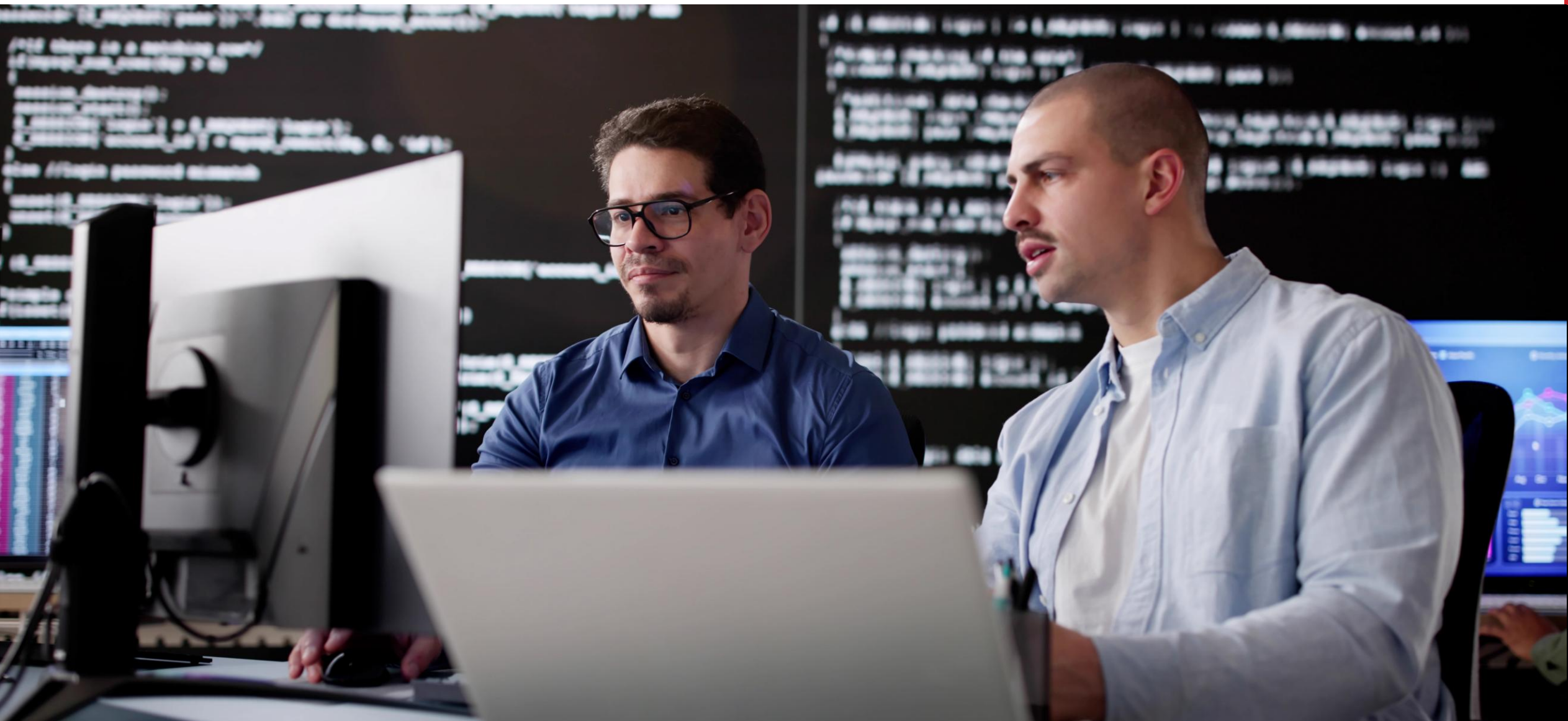
# Lab completed



"Develop a passion for learning."

# CODE COMPLETION

## BASICS AND BEST PRACTICES



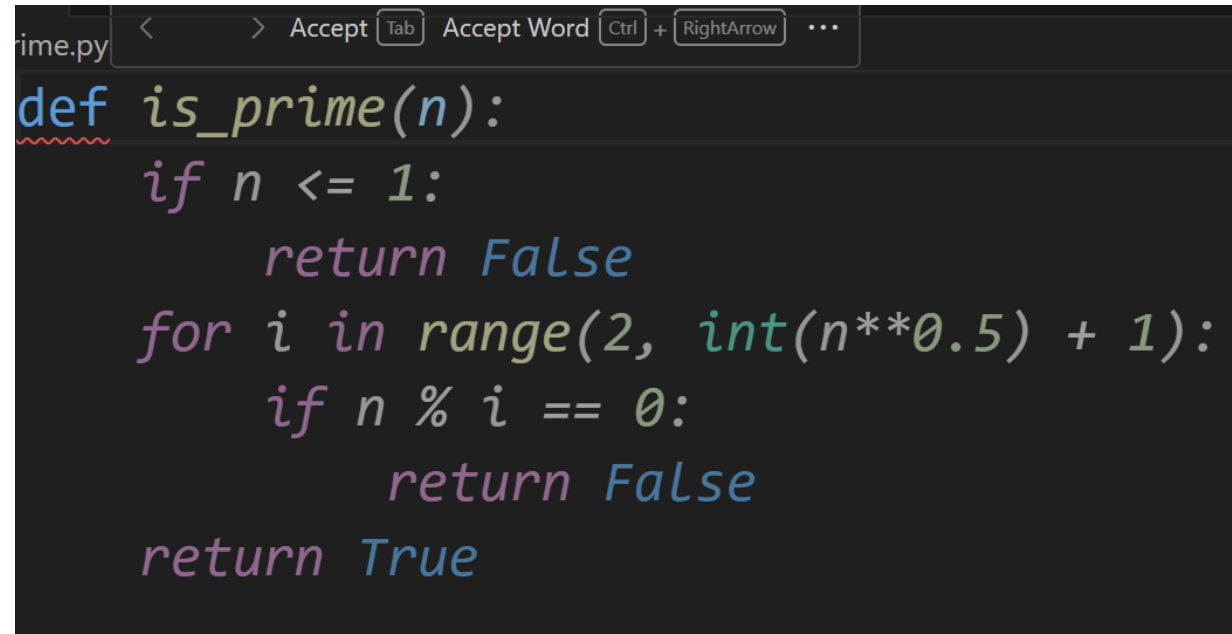
# INTRODUCTION



The deck is a practical guide to using GitHub Copilot completions effectively. It explains ghost text and “getting started” habits (clear intent, pause for suggestions, accept/cycle), then shows how to sharpen results with context: meaningful names, comments/docstrings, and even adding imports to steer libraries.

It walks through scaffolding patterns (single- and multi-line), partial code guidance, and best-practices.

# GHOST TEXT



A screenshot of a code editor window titled "prime.py". The editor shows Python code for checking if a number is prime. The code includes a function definition, a check for numbers less than or equal to 1, a loop from 2 to the square root of n, and a check for divisibility. Faint, italicized gray text suggests the next line of code: "return True". The status bar at the top shows keyboard shortcuts for accepting the suggestion.

```
prime.py < > Accept Tab Accept Word Ctrl + RightArrow ...  
def is_prime(n):  
    if n <= 1:  
        return False  
    for i in range(2, int(n**0.5) + 1):  
        if n % i == 0:  
            return False  
    return True
```

Copilot predicts what you might type next, showing it as italic gray text. It appears as faint, gray, italicized text that appears inline in your editor as a code suggestion before you accept it.

- The text isn't "real code" yet — it won't run, save, or commit until you accept it.
- Accepting with a keystroke can save you multiple lines of typing.
- Safe to ignore: If you keep typing, the italic ghost text disappears automatically.
- Options: You can cycle through alternatives (next/previous suggestion) if more than one is available.

# GETTING STARTED

Best practices for code completion:

- Start with a clear intent signal: type a descriptive comment or a function signature (e.g., `# print "hello, world"` or `def add(a, b):`).
- Pause after a newline—Copilot will show ghost text. Press Tab to accept, or use arrow keys to cycle alternatives (if offered).
- Prefer small, incremental prompts: write the next line or two, accept, run, repeat. Short loops of type → accept → test keep suggestions on track.
- Use meaningful names (files, functions, variables). Better names → better suggestions.

# GUIDANCE

Provides context:

- Function and variable names (calculate\_tax, db\_client).
- Comments/docstrings that state what and how.
- Imports and existing patterns in your file.

If suggestions drift, narrow the context:

- Add a clarifying comment.
- Rename ambiguous identifiers.
- Close irrelevant files or move code into a focused file.

# DOCSTRING

```
def division(a, b):
    """ This function divides two numbers.
        Before dividing check
        if the denominator is zero.
    """
    return a / b
```

In Python, docstrings (documentation strings) are special strings used to explain what a module, class, function, or method does. They serve as in-code documentation and are written inside triple quotes ("""" or """), immediately after the definition.

- A docstring is the first statement inside a function, method, class, or module.
- It's stored in the object's `__doc__` attribute.
- Unlike regular comments (#), docstrings are part of the object at runtime, so tools and developers can access them.

# POP QUIZ: CONTEXT

On the previous slide, how could the context be improved?



**10 MINUTES**

# IMPORT

This example may need an import to prevent ambiguity and the wrong choice. Without an Import:

```
def generate_random_number():
    """
    Generate a random integer between 1 and 10.
    """

```

Copilot may not know whether to use random, numpy, secrets, or another library. This could lead to different approaches: numpy, random, randint, secrets.rand, or random.randint.

# COMMENTS

A second comment can help GitHub Copilot by narrowing the context and reducing ambiguity. While one comment may describe the general task, adding another can specify how it should be done, what tools or techniques to use, or what constraints to follow.

```
# Calculate factorial of a number
# Use recursion
def factorial(n):
```

# SCAFFOLDING

Writing basic functions and scripts with scaffolding in comments. Wait for a moment and if not presented immediately then press Enter to invite a suggestion. For example:

```
# read a csv file and print first 5 rows
```

Guide with signatures:

```
def slugify(text: str) -> str:
```

Add a short docstring to steer edge cases (whitespace, punctuation).

# MULTI-LINE SCAFFOLDING

```
# Step 1: define a function to calculate the area of a circle  
# Step 2: use the formula area = pi * r^2  
# Step 3: import math for pi  
# Step 4: prompt user for a radius and display the result
```

# PARTIAL CODE GUIDANCE

Partial code guidance means you don't have to fully describe or write the whole solution—just give GitHub Copilot a hint through a short comment, function signature, or partial line of code. Copilot will then try to complete it based on the context.

```
# Example 1  
# Return the largest number in a list  
def find_max(numbers):
```

```
# Example 2  
# Print numbers 1 to 5  
for i in range(
```

# ALTERNATIVES BAR



- Arrows (◀ ▶): to cycle through different completion sources (for example, between Copilot's inline suggestion, IntelliSense, or snippets).
- Accept (Tab): indicates you can press Tab (or Enter) to accept the current suggestion.
- Word: switches the suggestion source to word-based completions (from text in the open file).

# ALTERNATIVES BAR - 2

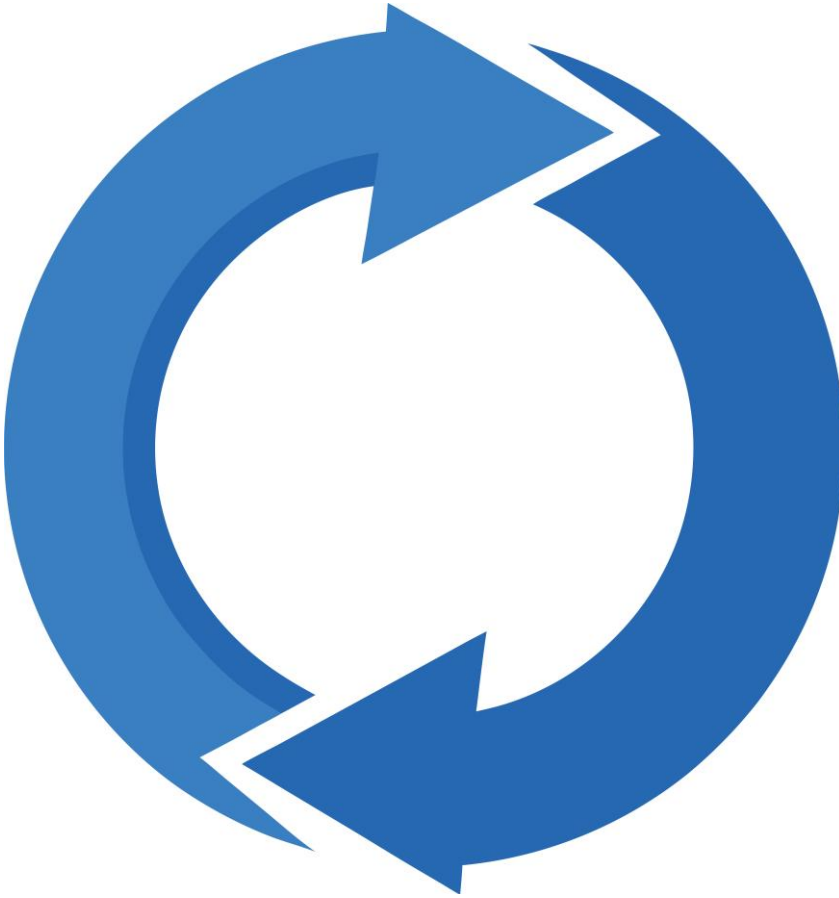


**Accept Line.** Let's you accept just the current line of Copilot's suggestion instead of the entire multi-line completion. This is handy when Copilot offers a large block of code.

**Always Show Toolbar.** Toggles whether the Alternatives Bar is always visible or only appears on hover.

**Send Copilot Completion Feedback.** Opens GitHub's feedback mechanism so you can give a quick thumbs-up/down and optionally share comments.

# ITERATE



Building iteratively with Copilot (**minimum prompt → accept → run → refine**) gives you tighter control, fewer wrong turns, and faster feedback.

Benefits: you steer suggestions with small “intent signals,” quickly test each piece, and use follow-up comments/docstrings to nudge edge cases (rounding, errors, performance) without rewriting everything.

# BEST PRACTICES

Here are some best practices for Github Copilot:

- Correctness: Does it meet your intent?
- Security: Parameterize queries, validate input, avoid secrets in code.
- Style: Matches your project conventions?
- Edit actively: If it's 70% right, accept, then fix the rest—this teaches Copilot your style.

## BEST PRACTICES - 2

- Request alternatives: Add/adjust comments or partially type the target line to reshape the suggestion.
- Keep prompts safe: Don't include sensitive data (passwords, keys, proprietary algorithms).
- Validate: Run, lint, and test. Copilot accelerates typing; you own the quality.
- Feedback loop: Good names, clear structure, and small steps improve the next suggestion.

# RETROSPECTIVE



This module showed practical ways to use GitHub Copilot completions effectively. We saw how ghost text works and how intent signals—comments, docstrings, imports, and function signatures—improve results. Techniques like scaffolding, partial code hints, and test-driven scaffolding emphasized that small, clear prompts generate better completions.

Reviewing output for correctness, security, and style, while avoiding sensitive data in prompts.

# LAB 3 – CAGR



# COMPOUND ANNUAL GROWTH RATE

Compound Annual Growth Rate (CAGR) is a way to describe growth as if it happened steadily each year, even when real results bounced around. You give it a starting value, an ending value, and how many years passed; CAGR answers, "What single yearly growth rate would get me from start to finish if it repeated every year?" It turns a jagged journey into a smooth, easy-to-compare story.

Why it's useful: it lets you compare investments or business metrics across different time periods without being distracted by big ups and downs. For example, if \$1,000 becomes \$1,500 in three years, CAGR says that's like growing about 14–15% per year, even if one year was great and another was weak. Just remember, it hides volatility, ignores extra deposits or withdrawals, and assumes you reinvest gains—so use it as a summary, not the whole picture.

# COMPOUND ANNUAL GROWTH RATE

Step 1 – In cagr.py, provide the intent

```
# Calculate CAGR (Compound Annual Growth Rate)  
def cagr(begin, end, years):
```

Copilot likely fills:

```
return (end / begin) ** (1 / years) - 1
```

Step 2 – Refine with a second hint - make begin parameter the float type

Does anything else change

# MAIN AND TEST

Step 3 – Another function by describing the intent.

```
# Calculate CAGR as a percentage and return a string
def cagr_percent(begin, end, years):
```

Step 4 – Ask copilot to create a main function to test the program with these values. Test both functions.

```
cagr(1000, 1500, 3)
```

```
cagr(2000, 3000, 5)
```

```
cagr(1500, 1000, 2)
```

```
...
```

Step 5 – Display the results in a nice format. Of course, using Copilot.

Step 6 – Run the program

# Lab completed

