

**Course Title:** AI Assisted Coding

**Course Code:** 23CS002PC304

**Faculty Name:** Dr. R. Prashant Kumar

**Name:** B. Harshini

**HT no:** 2303A52242- Batch(36)

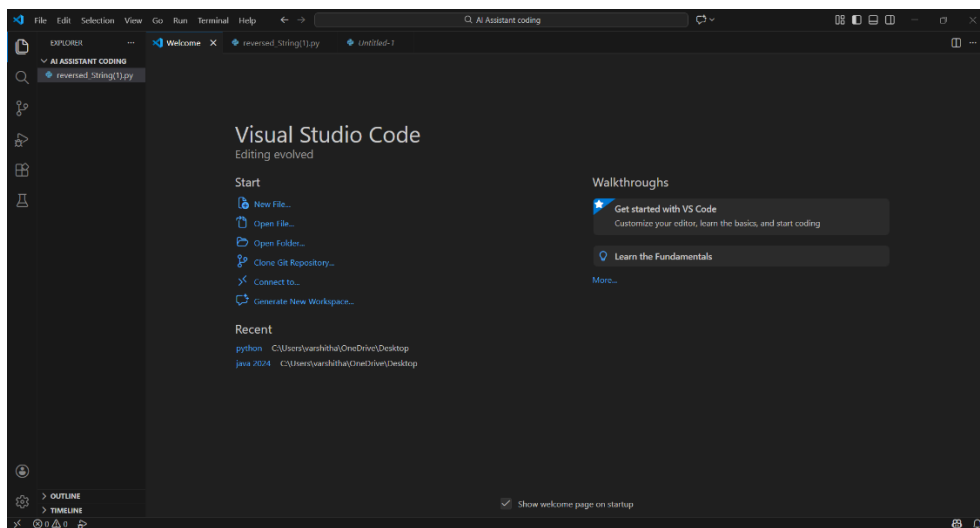
### **Question:**

**Lab 1:** Environment Setup – GitHub Copilot and VS Code Integration + Understanding AI-assisted Coding Workflow

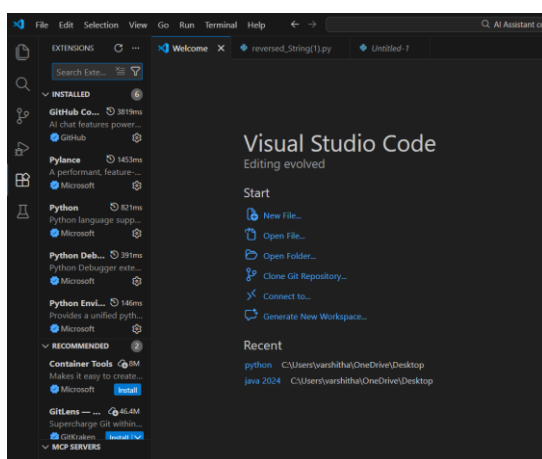
Task 0:

- Install and configure GitHub Copilot in VS Code. Take screenshots of each step.

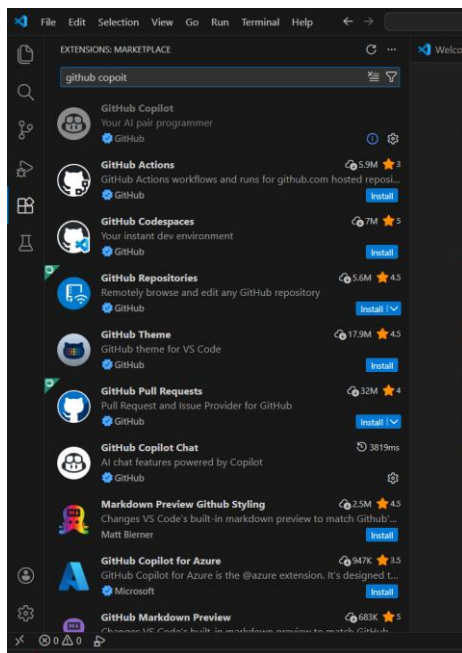
#### **Step 1:** Open Visual Studio Code



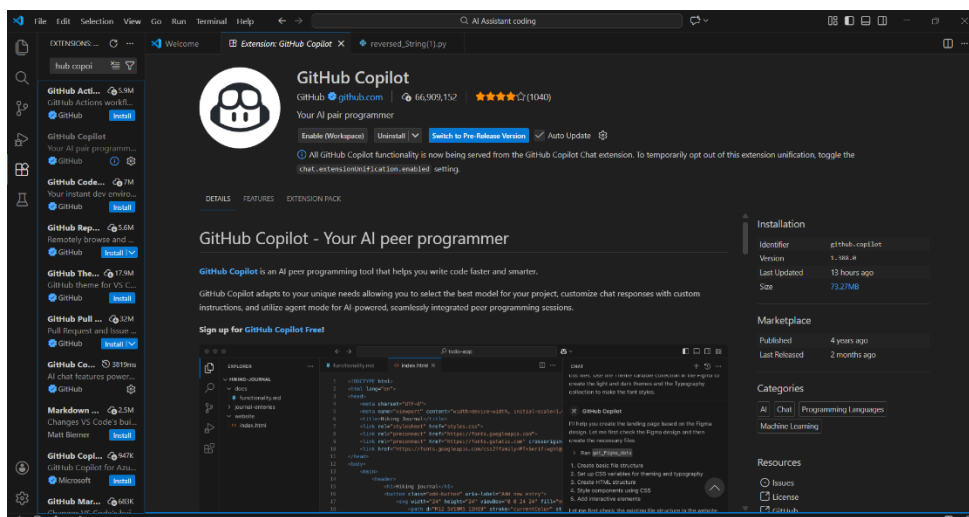
#### **Step 2:** Open Extensions Panel



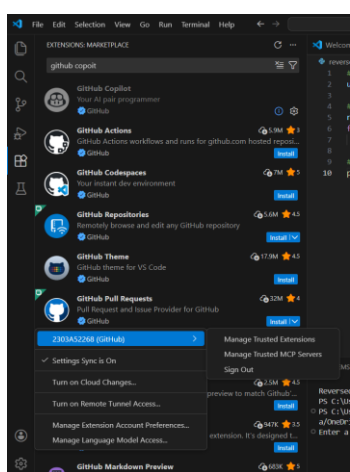
## Step 3: Search for GitHub Copilot



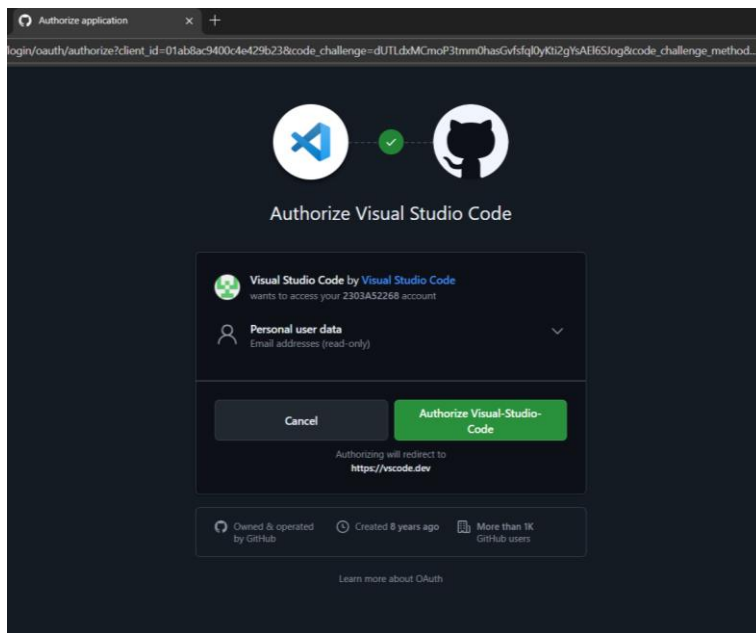
## Step 4: Install GitHub Copilot



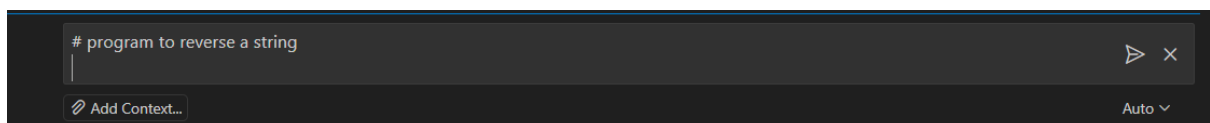
## Step 5: Sign in to GitHub Account



## Step 6: Authorize GitHub Copilot



## Step 7: Verify Copilot is Enabled



### Task 1: AI-Generated Logic Without Modularization (String Reversal Without Functions)

# program to reverse a string

A screenshot of the GitHub AI Assistant interface showing a code editor with the following Python code:

```
reversed_String(1).py
```

```
1 # Take input from the user
2 user_string = input("Enter a string: ")
3
4 # Reverse the string without using functions
5 reversed_string = ""
6 for i in range(len(user_string) - 1, -1, -1):
7     reversed_string += user_string[i]
8
9 # Display the result
10 print("Reversed string:", reversed_string)
```

The interface includes a toolbar with "Welcome", "Extension: GitHub Copilot", and "reversed\_String(1).py", a search bar with "AI Assistant coding", and a status bar with "Auto".

Output:

```
KeyboardInterrupt
PS C:\Users\varshitha\OneDrive\Desktop\AI Assistant coding> & c:/Users/varshitha/anaconda3/python.exe "c:/Users/varshitha/OneDrive/Desktop/AI Assistant coding/reversed_String(1).py"
● Enter a string: Varshitha
Reversed string: ahtihsraV
PS C:\Users\varshitha\OneDrive\Desktop\AI Assistant coding>
○ PS C:\Users\varshitha\OneDrive\Desktop\AI Assistant coding>
```

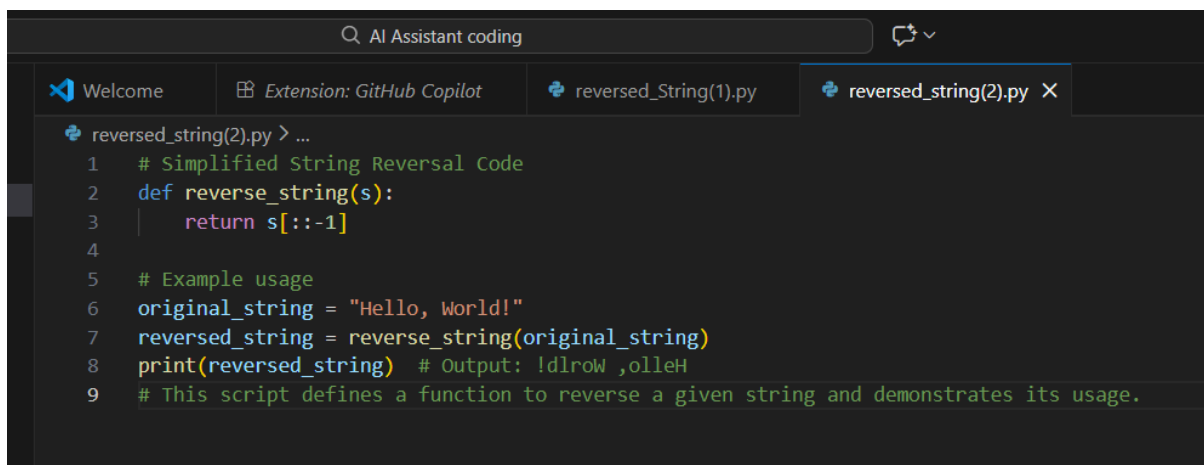
Ln 10, Col 43 Spaces: 4 UTF-8 CRLF {} Python

## Explanation

- The `input()` function takes a string from the user.
- An empty string `rev` is created to store the reversed result.
- The `for` loop iterates through the string from the last character to the first.
- Each character is appended to `rev`.
- The final reversed string is printed.
- The logic is written directly in the main code without using functions

## Task 2: Efficiency & Logic Optimization (Readability Improvement)

# Simplified String Reversal Code



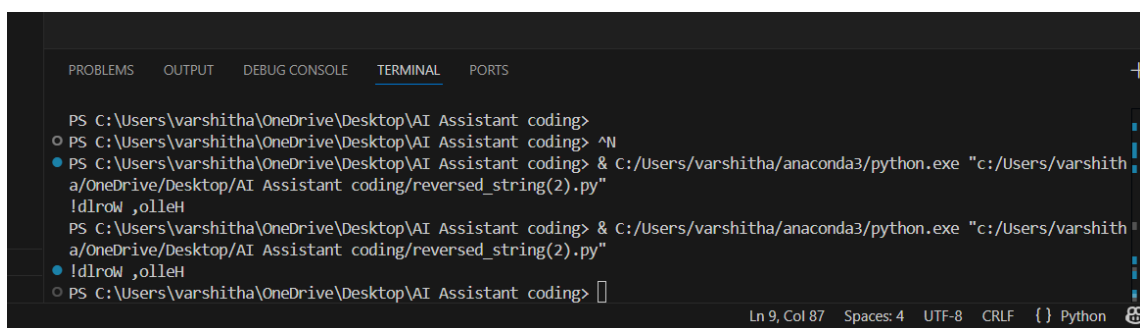
The screenshot shows the VS Code interface with the search bar at the top containing "AI Assistant coding". Below the search bar, there are tabs for "Welcome", "Extension: GitHub Copilot", "reversed\_String(1).py", and "reversed\_string(2).py". The "reversed\_string(2).py" tab is active, displaying the following Python code:

```
# Simplified String Reversal Code
def reverse_string(s):
    return s[::-1]

# Example usage
original_string = "Hello, World!"
reversed_string = reverse_string(original_string)
print(reversed_string) # Output: !dlrow ,olleH

# This script defines a function to reverse a given string and demonstrates its usage.
```

Output:



The screenshot shows the terminal tab in VS Code with the following text:  
PS C:\Users\varshitha\OneDrive\Desktop\AI Assistant coding>  
PS C:\Users\varshitha\OneDrive\Desktop\AI Assistant coding> ^N  
PS C:\Users\varshitha\OneDrive\Desktop\AI Assistant coding> & C:/Users/varshitha/anaconda3/python.exe "c:/Users/varshitha/OneDrive/Desktop/AI Assistant coding/reversed\_string(2).py"  
!dlrow ,olleH  
PS C:\Users\varshitha\OneDrive\Desktop\AI Assistant coding> & C:/Users/varshitha/anaconda3/python.exe "c:/Users/varshitha/OneDrive/Desktop/AI Assistant coding/reversed\_string(2).py"  
!dlrow ,olleH  
PS C:\Users\varshitha\OneDrive\Desktop\AI Assistant coding>

## Explanation of Optimization

- The loop and extra variable were removed
- Python slicing reverses the string in a single step
- Code is shorter, cleaner, and easier to understand

## Time Complexity Explanation

- Original code: **O(n)** (manual loop)
  - Optimized code: **O(n)** (built-in slicing)
  - Although complexity remains the same, slicing is **faster in practice** due to internal optimization

### **Task 3: Modular Design Using AI Assistance (String Reversal Using Functions)**

```
# Write a Python function to reverse a string
```

The screenshot shows the Visual Studio Code interface with the following details:

- Title Bar:** AI Assistant coding
- File Explorer:** Shows files: Welcome, Extension: GitHub Copilot, reversed\_String(1).py, reversed\_string(2).py, and reversed\_string(3).py (active).
- Code Editor:** Displays Python code to reverse a string. The code uses list slicing (`s[::-1]`) to reverse the string.
- Terminal:** Shows command-line history for running the script. The output "raV" is visible at the bottom of the terminal window.
- Status Bar:** Shows Ln 7, Col 38, Spaces: 4, UTF-8, CRLF, and Python.

## Explanation

- A function `reverse_string()` is defined to reverse a string.
  - The function takes one parameter `text`.
  - The slicing method `[::-1]` is used to reverse the string.
  - The reversed string is returned to the caller.
  - User input is passed to the function.
  - The result is printed.
  - This modular approach improves reusability and readability.

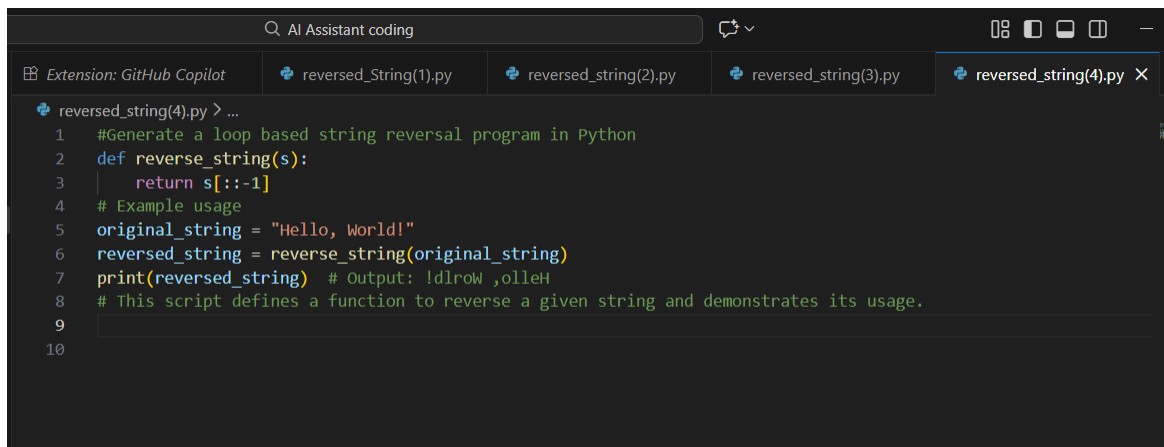
#### **Task 4: Comparative Analysis – Procedural vs Modular Approach (With vs**

Without Functions)

Aspect	Without Function (Procedural) With Function (Modular)	
Code Clarity	Moderate	High
Reusability	Not reusable	Highly reusable
Debugging	Difficult	Easier
Maintainability	Low	High
Large-scale Suitability	Poor	Good

### Task 5: AI-Generated Iterative vs Recursive Fibonacci Approaches (Different Algorithmic Approaches to String Reversal)

#Generate a loop based string reversal program in Python

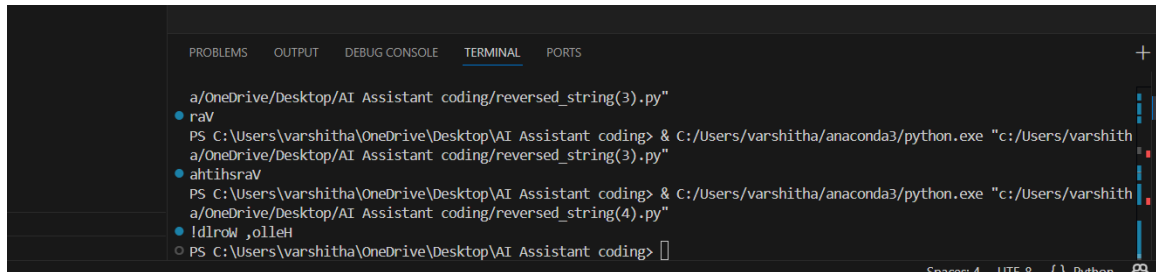


```

reversed_string(4).py > ...
1 #Generate a loop based string reversal program in Python
2 def reverse_string(s):
3     return s[::-1]
4 # Example usage
5 original_string = "Hello, World!"
6 reversed_string = reverse_string(original_string)
7 print(reversed_string) # Output: !dlrow ,olleH
8 # This script defines a function to reverse a given string and demonstrates its usage.
9
10

```

Output:



```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

a/OneDrive/Desktop/AI Assistant coding/reversed_string(3).py"
● rāv
PS C:\Users\varshitha\OneDrive\Desktop\AI Assistant coding> & C:/Users/varshitha/anaconda3/python.exe "c:/Users/varshitha/OneDrive/Desktop/AI Assistant coding/reversed_string(3).py"
● ahtihsrāv
PS C:\Users\varshitha\OneDrive\Desktop\AI Assistant coding> & C:/Users/varshitha/anaconda3/python.exe "c:/Users/varshitha/OneDrive/Desktop/AI Assistant coding/reversed_string(4).py"
● !dlrow ,olleH
○ PS C:\Users\varshitha\OneDrive\Desktop\AI Assistant coding>

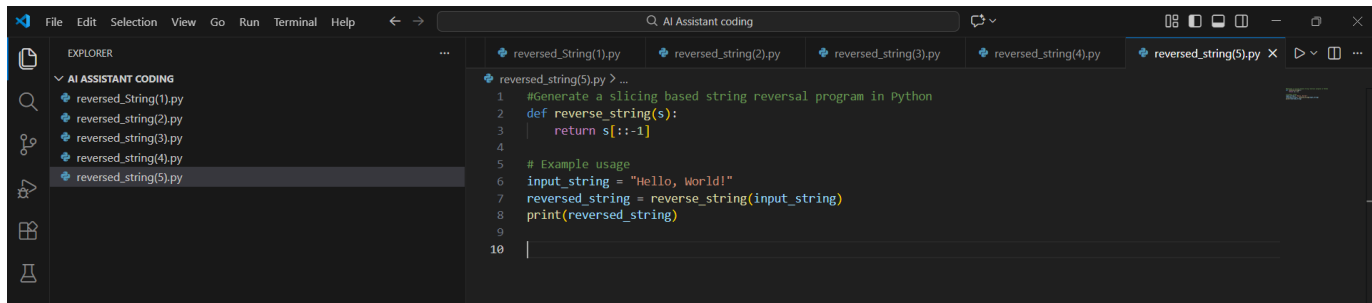
```

### Explanation

- The user inputs a string.
- An empty string rev is created.
- The loop reads each character from left to right.
- Each character is added at the beginning of rev, reversing the order.

- The reversed string is printed.
- This method helps understand string manipulation logic.

#Generate a slicing based string reversal program in Python

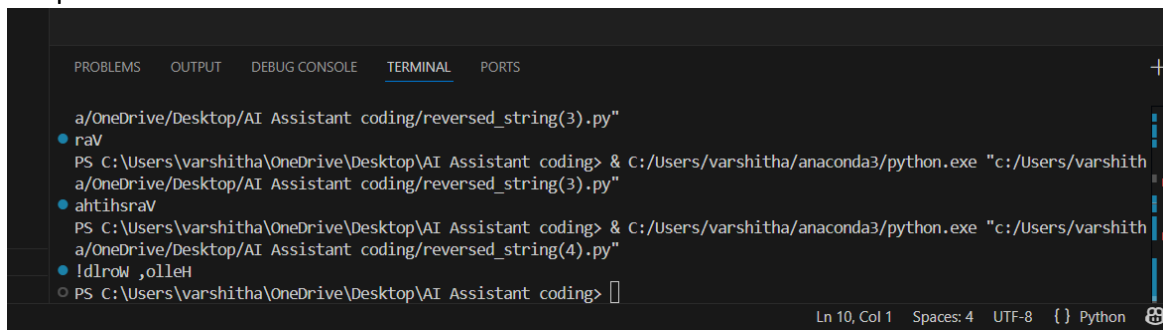


```

File Edit Selection View Go Run Terminal Help < > Q: AI Assistant coding
EXPLORER AI ASSISTANT CODING
reversed_string(1).py reversed_string(2).py reversed_string(3).py reversed_string(4).py reversed_string(5).py
reversed_string(5).py > ...
1 #Generate a slicing based string reversal program in Python
2 def reverse_string(s):
3     return s[::-1]
4
5 # Example usage
6 input_string = "Hello, World!"
7 reversed_string = reverse_string(input_string)
8 print(reversed_string)
9
10

```

Output:



```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS
a/OneDrive/Desktop/AI Assistant coding/reversed_string(3).py"
● raV
PS C:\Users\varshitha\OneDrive\Desktop\AI Assistant coding> & C:/Users/varshitha/anaconda3/python.exe "c:/Users/varshitha/OneDrive/Desktop/AI Assistant coding/reversed_string(3).py"
● ahtihsrav
PS C:\Users\varshitha\OneDrive\Desktop\AI Assistant coding> & C:/Users/varshitha/anaconda3/python.exe "c:/Users/varshitha/OneDrive/Desktop/AI Assistant coding/reversed_string(4).py"
● !dlrow ,olleH
○ PS C:\Users\varshitha\OneDrive\Desktop\AI Assistant coding>
Ln 10, Col 1 Spaces: 4 UTF-8 [ ] Python

```

### Explanation

- The string is taken from the user.
- Python slicing reverses the string efficiently.
- The reversed string is printed directly.
- This approach is best for large inputs and real-world applications.

### Comparison of Approaches

Aspect	Loop-Based	Slicing-Based
Execution Flow	Step-by-step reversal	Single operation
Time Complexity	$O(n)$	$O(n)$
Performance for Large Inputs	Slower	Faster
Readability	Moderate	Very High
Best Usage	Learning logic	Production code