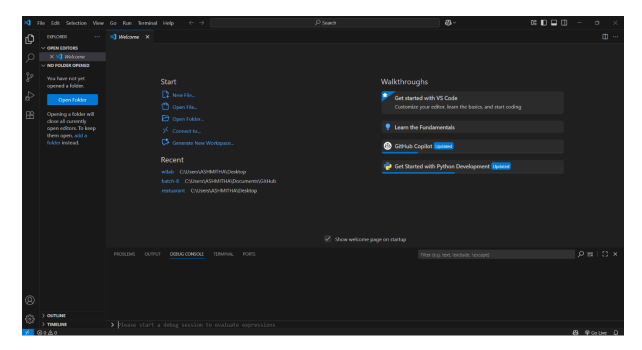
Assignment-1.1

Name: Dugyala Ashmitha

Id:2403a510g5

#Task 0

• Install and configure GitHub Copilot in VS Code. Take screenshots .



#Task 1: Factorial without Functions

• Description:

Use GitHub Copilot to generate a Python program that calculates the factorial of a number without defining any functions (using loopsdirectly in the main code).

• Expected Output:

o A working program that correctly calculates the factorial for user-provided input. Screenshots of the code generation process

Code:

```
number = int(input("Enter a number: "))
factorial = 1

if number < 0:
    print("Factorial is not defined for negative numbers.")
else:
    for i in range(1, number + 1):
        factorial *= i
        print(f"The factorial of {number} is {factorial}")</pre>
```

Output:

```
Enter a number: 8
The factorial of 8 is 40320
```

Task 2: Improving Efficiency

• Description:

Examine the Copilot-generated code from Task 1 and demonstrate how its efficiency can be improved (e.g., removing unnecessary variables, optimizing loops).

Expected Output:

- o Original and improved versions of the code.
- o Explanation of how the improvements enhance performance

Code:

Improved Version number = int(input("Enter a number: ")) if number < 0: print("Factorial is not defined for negative numbers.") elif number == 0: print("The factorial of 0 is 1") else: factorial = 1 for i in range(2, number + 1): factorial *= i print(f"The factorial of {number} is {factorial}")</pre>

Explanation of Improvements

- Removed unnecessary multiplication: The loop now starts from 2 instead of 1, since multiplying by 1 does not change the result.
- Special case for 0: Added an explicit check for 💌 number == 0 to print the result directly, avoiding unnecessary looping.
- Variable initialization: The 🙉 factorial variable is only initialized when needed (i.e., for positive numbers).
- Performance: These changes slightly reduce the number of loop iterations and unnecessary operations, making the code marginally more
 efficient and clear.

Output:

```
Enter a number: 5
The factorial of 5 is 120
```

Task 3: Factorial with Functions

• Description:

Use GitHub Copilot to generate a Python program that calculates the factorial of a number using a user-defined function.

- Expected Output:
- o Correctly working factorial function with sample outputs.
- o Documentation of the steps Copilot followed to generate the function

Code:

```
def factorial(n):
    if n < 0:
        return None # Factorial not defined for negative numbers
    result = 1
    for i in range(2, n + 1):
        result *= i
    return result

number = int(input("Enter a number: "))
fact = factorial(number)
if fact is None:
    print("Factorial is not defined for negative numbers.")
else:
    print(f"The factorial of {number} is {fact}")</pre>
```

Output:

```
Enter a number: 0
The factorial of 0 is 1
```

```
1. Defined a function called factorial that takes an integer n as input.

2. Checked for negative input and returned None if n is negative, since factorial is not defined for negative numbers.

3. Initialized a result variable to 1 to store the factorial value.

4. Used a loop from 2 to n (inclusive) to multiply the result by each number in the range.

5. Returned the result after the loop completes.

6. Took user input and called the factorial function.

7. Handled the output: Printed an error message for negative input, or printed the factorial for valid input.
```

Task 4: Comparative Analysis – With vs Without Functions

• Description:

Differentiate between the Copilot-generated factorial program with functions and without functions in terms of logic, reusability, and execution.

- Expected Output:
- o A comparison table or short report explaining the differences.

Aspect	Without Function (Direct Code)	With Function (User-Defined Function)
Code	"python	
number = int(input("Enter a number: "))		
factorial = 1		
if number < 0:		
print("Factorial is not defined for negative numbers.")		

```
else: for i in range(1, number + 1): factorial *= i print(f"The factorial of {number} is {factorial}") | python def factorial(n): if n < 0: return None result = 1 for i in range(2, n + 1): result *= i return result

number = int(input("Enter a number: ")) fact = factorial(number) if fact is None: print("Factorial is not defined for negative numbers.") else: print(f"The factorial of {number} is {fact}")
```

Task 5: Iterative vs Recursive Factorial

• Description:

Prompt GitHub Copilot to generate both iterative and recursive versions of the factorial function.

- Expected Output:
- o Two correct implementations.
- o A documented comparison of logic, performance, and execution flow between iterative and recursive approaches

Code:

```
# Iterative version
def factorial iterative(n):
   if n < 0:
        return None
   result = 1
   for i in range(2, n + 1):
        result *= i
    return result
# Recursive version
def factorial recursive(n):
   if n < 0:
        return None
   if n == 0 or n == 1:
        return 1
    return n * factorial recursive(n - 1)
# Example usage
number = int(input("Enter a number: "))
fact_iter = factorial_iterative(number)
fact rec = factorial recursive(number)
if fact iter is None or fact rec is None:
   print("Factorial is not defined for negative numbers.")
else:
    print(f"Iterative: The factorial of {number} is {fact iter}")
    print(f"Recursive: The factorial of {number} is {fact rec}")
```

Output:

```
Enter a number: 5
Iterative: The factorial of 5 is 120
Recursive: The factorial of 5 is 120
```