

AI Assisted Problem Solving Using Python

NAME : SANIYA TAHSEEN

HT.NO : 2503B05122

Program Name: M.Tech (CSE)

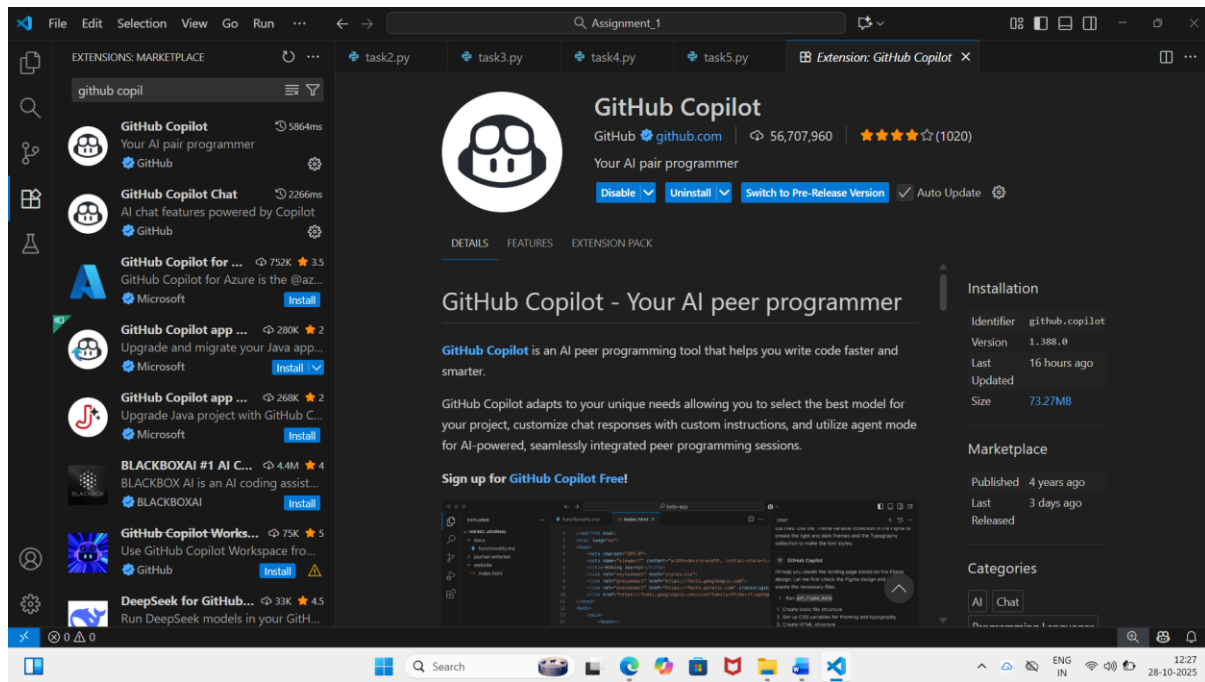
Lab 1: Environment Setup – GitHub Copilot and VS Code Integration

Task Description#1

- Install and configure GitHub Copilot in VS Code.

Expected Output#1

- Install and configure GitHub Copilot in VS Code.



Task Description#2

- Use Copilot to generate a `is_prime()` Python function.

Expected Output#2

- Function to check primality with correct logic.

Prompt_1:

Create a function named `is_prime()` to check primality.

Prompt_2:

Now, update this code where the user can take the input from keyboard.

CODE:

```
task2.py > ...
1 def is_prime(n: int) -> bool:
2     if n % 2 == 0 or n % 3 == 0:
3         return False
4     i = 5
5     while i * i <= n:
6         if n % i == 0 or n % (i + 2) == 0:
7             return False
8         i += 6
9     return True
10
11 if __name__ == "__main__":
12     try:
13         n = int(input("Enter an integer |: ").strip())
14     except ValueError:
15         print("Invalid input: please enter an integer.")
16     else:
17         print(f"{n} is prime." if is_prime(n) else f"{n} is not prime.")
```

OUTPUT:

Task Description#3

- Write a comment like # Function to reverse a string and use Copilot to generate the function.

Expected Output#3

- Auto-completed reverse function

Prompt_1:

Create a function to reverse a string and provide the auto completed reverse function output.

CODE:

```
task2.py task3.py x task3.py > ...
1 # Function to reverse a string
2 def reverse_string(s: str) -> str:
3     """Return a new string which is the reverse of s."""
4     if not isinstance(s, str):
5         raise TypeError("reverse_string() requires a string")
6     return s[::-1]
7
8 def reverse_string_io() -> str:
9     """Read a string from input, print its reverse, and return it."""
10    s = input("Enter a string: ")
11    rev = reverse_string(s)
12    print(f"Reversed string: {rev}")
13    return rev
14
15 if __name__ == "__main__":
16     reverse_string_io()
```

OUTPUT:

Task Description#4

- Generate both recursive and iterative versions of a factorial function using comments..

Expected Output#4

- Two working factorial implementations

Prompt_1:

Generate both recursive and iterative versions of a factorial function where the output needs to return two working factorial implementations.

CODE:

```

task4.py > ...
1 # Recursive factorial
2 def factorial_recursive(n: int) -> int:
3     """Return n! using recursion."""
4     if not isinstance(n, int):
5         raise TypeError("factorial_recursive() requires an integer")
6     if n < 0:
7         raise ValueError("factorial_recursive() requires a non-negative integer")
8     if n == 0 or n == 1:
9         return 1
10    return n * factorial_recursive(n - 1)
11
12 # Iterative factorial
13 def factorial_iterative(n: int) -> int:
14     """Return n! using an iterative approach."""
15     if not isinstance(n, int):
16         raise TypeError("factorial_iterative() requires an integer")
17     if n < 0:
18         raise ValueError("factorial_iterative() requires a non-negative integer")
19     result = 1
20     for i in range(2, n + 1):
21         result *= i
22     return result
23
24 def factorial_io() -> None:
25     """Read an integer from input, print factorials computed iteratively and recursively."""
26     try:
27         n = int(input("Enter a non-negative integer: ").strip())
28         if n < 0:
29             print("Invalid input: please enter a non-negative integer.")
30             return
31     except ValueError:
32         print("Invalid input: please enter an integer.")
33         return
34
35     print(f"Iterative: {n}! = {factorial_iterative(n)}")
36     print(f"Recursive: {n}! = {factorial_recursive(n)}")

```

OUTPUT:

```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS Python + ⌂ ⌄ ⌓ ⌕ ⌖ ...
PS C:\Users\saniy\AIPP\Assignment-1> & C:/Users/saniy/AppData/Local/Programs/Python/Python314/python.exe c:/Users/saniy/AIPP/Assignment-1/task4.py
Enter a non-negative integer: 5
Iterative: 5! = 120
Recursive: 5! = 120
PS C:\Users\saniy\AIPP\Assignment-1>

```

Task Description#5

- Use Copilot to find the largest number in a list. Assess code quality and efficiency.

Expected Output#5

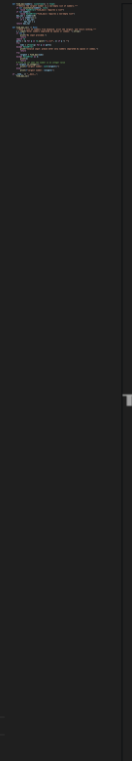
- A valid function with your review

Prompt_1:

Create a function to find the largest number in a list where the list need to be taken from keyboard.

CODE:

```
◆ task5.py > ...
1  def find_max(numbers: list[float]) -> float:
2      """Return the largest number in a non-empty list of numbers."""
3      if not isinstance(numbers, list):
4          raise TypeError("find_max() requires a list")
5      if not numbers:
6          raise ValueError("find_max() requires a non-empty list")
7      max_val = numbers[0]
8      for x in numbers[1:]:
9          if x > max_val:
10              max_val = x
11      return max_val
12
13 def find_max_io() -> None:
14     """Read a list of numbers from keyboard, print the largest, and return nothing."""
15     s = input("Enter numbers separated by spaces or commas: ").strip()
16     if not s:
17         print("No input provided.")
18         return
19     import re
20     parts = [p for p in re.split(r"[,\s]+", s) if p != ""]
21     try:
22         nums = [float(p) for p in parts]
23     except ValueError:
24         print("Invalid input: please enter only numbers separated by spaces or commas.")
25         return
26     try:
27         largest = find_max(nums)
28     except ValueError as e:
29         print(e)
30         return
31     # Print as int when the number is an integer value
32     if largest.is_integer():
33         print(f"Largest number: {int(largest)}")
34     else:
35         print(f"Largest number: {largest}")
36
37 if __name__ == "__main__":
38     find_max_io()
```



OUTPUT:

```
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS
PS C:\Users\saniy\AIPP\Assignment-1> & C:/Users/saniy/AppData/Local/Programs/Python/Python314/python.exe c:/Users/saniy/AIPP/Assignment-1/task5.py
Enter numbers separated by spaces or commas: 56,09,08,78,65
Largest number: 78
PS C:\Users\saniy\AIPP\Assignment-1>
```

Ln 38 Col 18 Spaces: 4 UTF-8