

AI Assisted Problem Solving Using Python

NAME : SANIYA TAHSEEN

HT.NO : 2503B05122

Program Name: M.Tech (CSE)

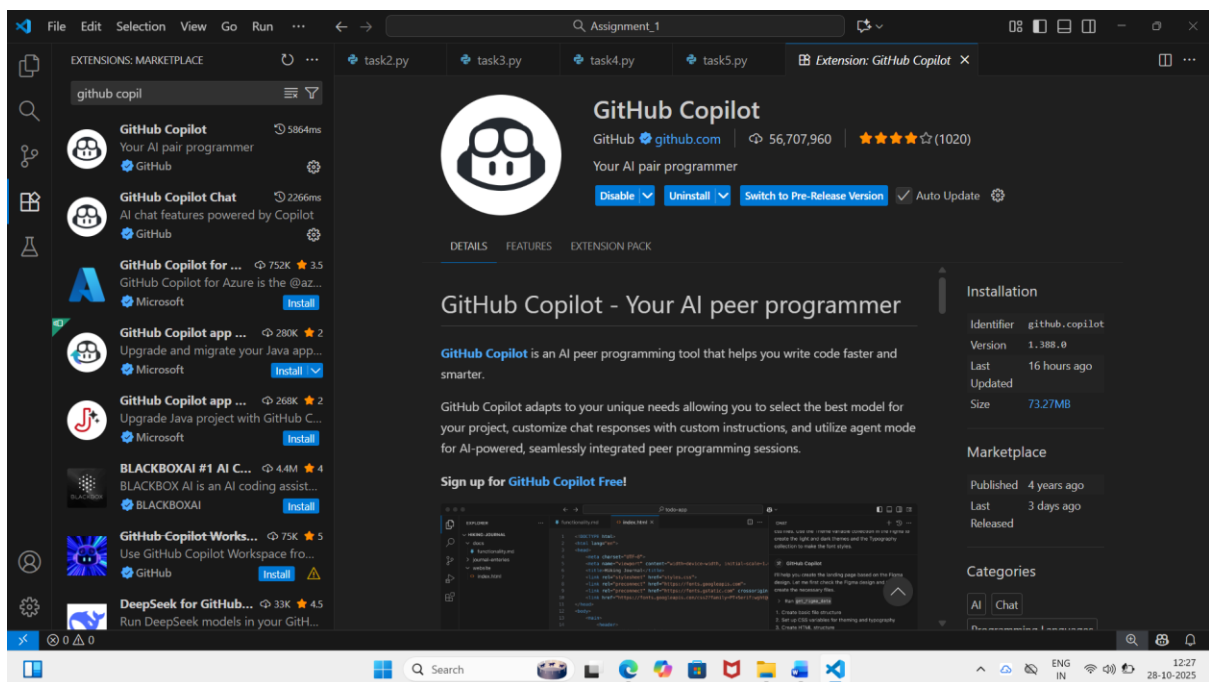
Lab 1: Environment Setup – GitHub Copilot and VS Code Integration

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.

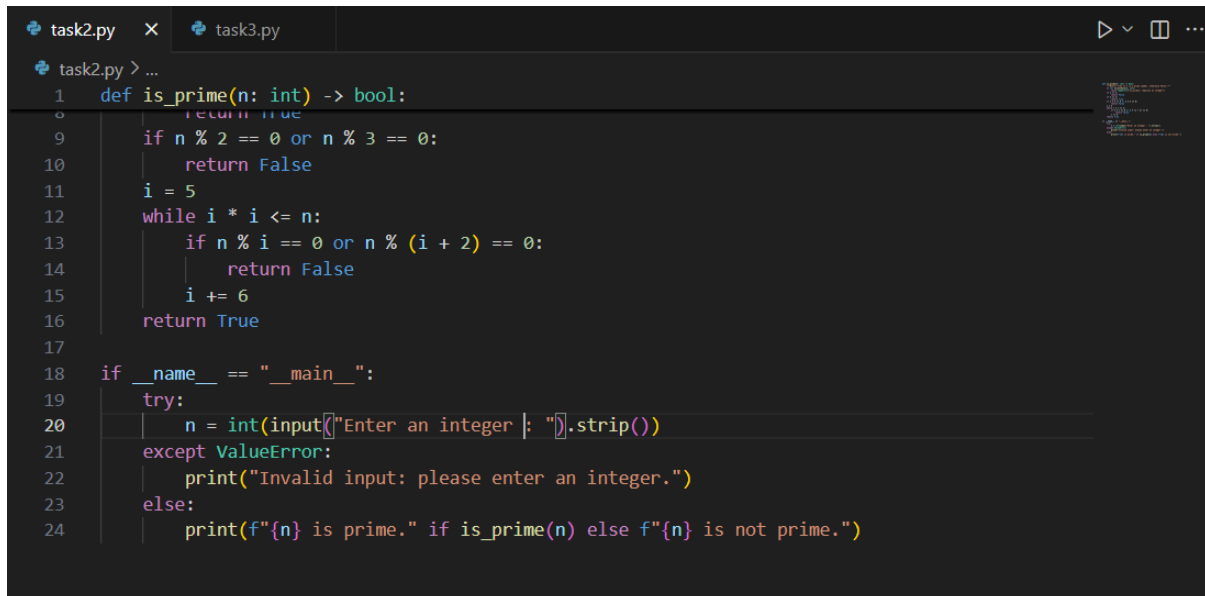
Prompt_1:

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

Prompt_2:

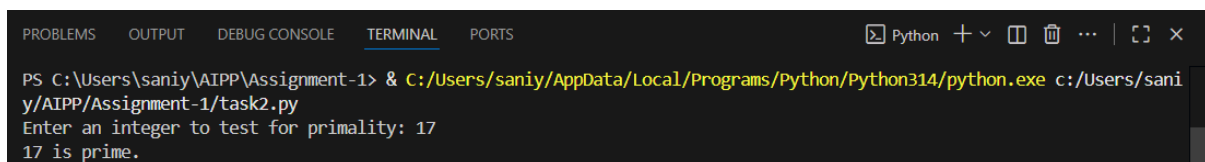
Now, update this code where the user can take the input from keyboard.

CODE:

A screenshot of a code editor with two tabs: 'task2.py' and 'task3.py'. The 'task2.py' tab is active, showing a Python script. The script defines a function 'is_prime(n: int) -> bool:' which returns True for prime numbers and False otherwise. It includes a while loop for checking divisibility from 5 to the square root of n. Below the function, there is a main block that takes user input, handles ValueError exceptions, and prints the result of the is_prime function. The code is as follows:

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

OUTPUT:

A screenshot of a terminal window with tabs for 'PROBLEMS', 'OUTPUT', 'DEBUG CONSOLE', 'TERMINAL', and 'PORTS'. The 'TERMINAL' tab is active, showing the command to run the script and its output. The command is 'C:\Users\saniy\AppData\Local\Programs\Python\Python314\python.exe c:\Users\saniy\AIPP\Assignment-1\task2.py'. The output shows the prompt 'Enter an integer to test for primality:' followed by the user input '17' and the result '17 is prime.'.

```
PS C:\Users\saniy\AIPP\Assignment-1> & C:/Users/saniy/AppData/Local/Programs/Python/Python314/python.exe c:/Users/saniy/AIPP/Assignment-1/task2.py
Enter an integer to test for primality: 17
17 is prime.
```

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:

```
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS
Python + - [ ] [ ] ... [ ] [ ] X
PS C:\Users\saniy\AIPP\Assignment-1> & C:/Users/saniy/AppData/Local/Programs/Python/Python314/python.exe c:/Users/saniy/AIPP/Assignment-1/task3.py
Enter a string: Saniya
Reversed string: ayinaS
PS C:\Users\saniy\AIPP\Assignment-1> [ ]
```

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
Python + - [ ] [ ] ... [ ] [ ]

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 28, Col 18, Spaces: 4, UTF-8

```