**AI ASSISTED CODING**

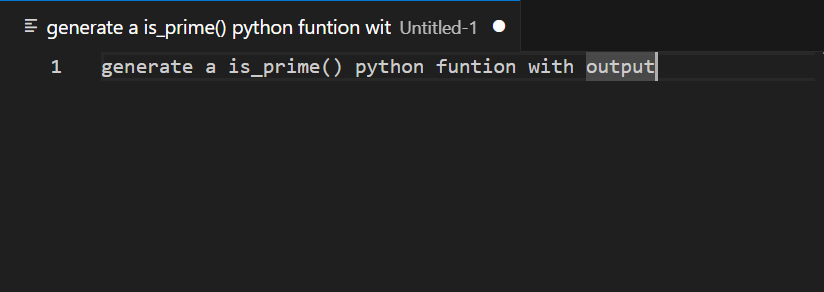
**Task Description#1**

* **Use Copilot to generate a is\_prime() python function.**

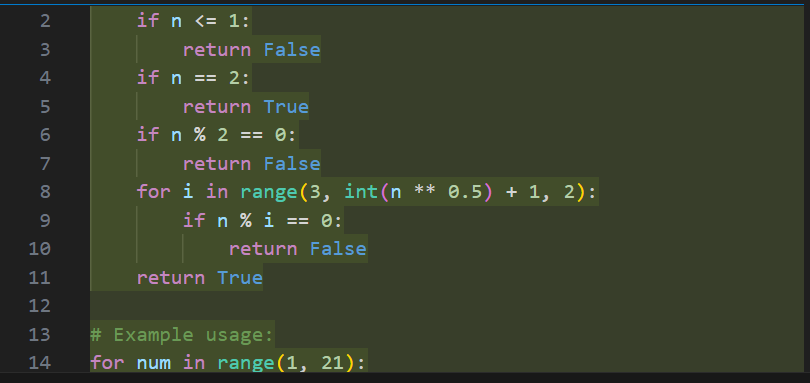
**Expected Output#1**

* **Correct examples verify it True or False**

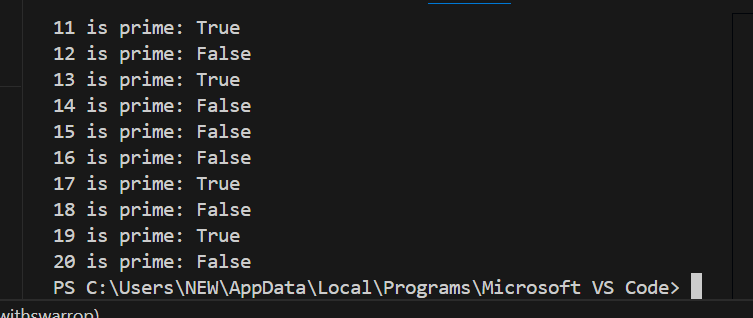
**Question**

****

**Code**

****

**Output**

****

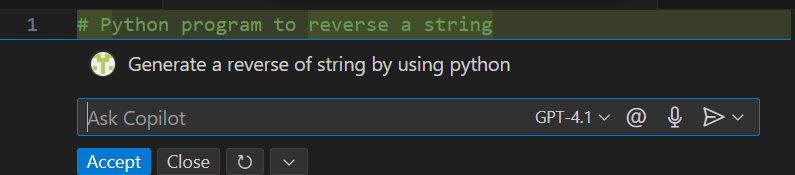
**Task Description#2**

* **Generate a python program for Reverse of a string by using copilot.**

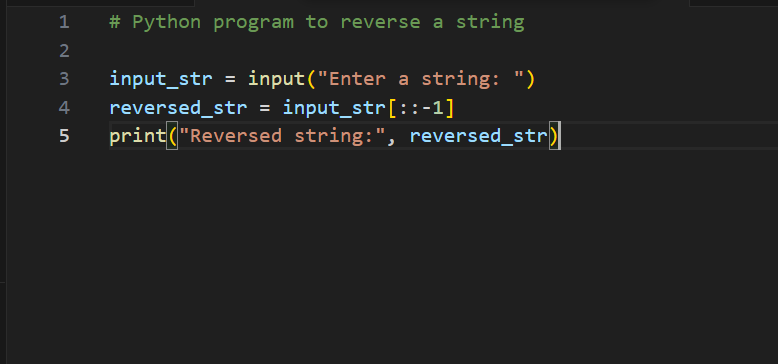
**Expected Output#2**

* **Verify the correct output by giving the reverse string as input**

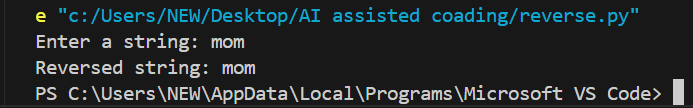
**Question**

****

**Code**

****

**Output**



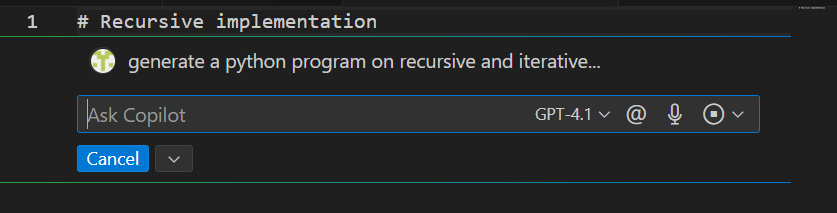
**Task Discription#3**

* **Generate a python program for Recursive and Iterate using with python function.**

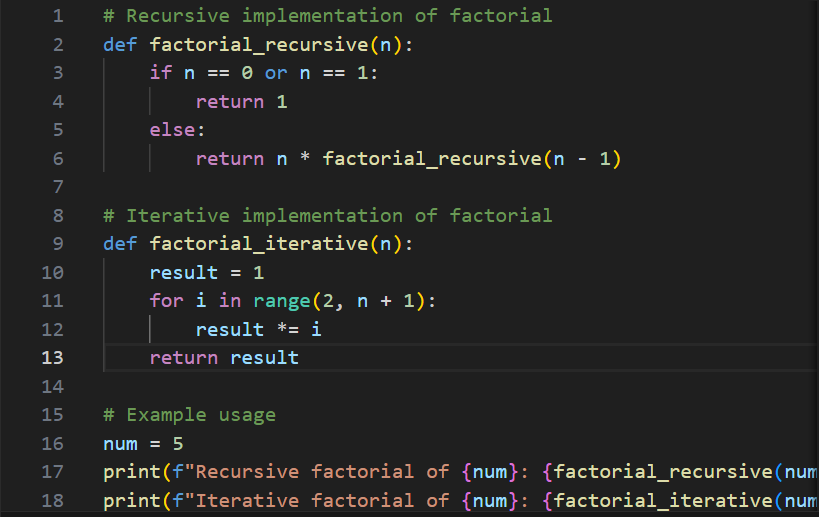
**Expected Output#3**

* **Verify the expected output of the program.**

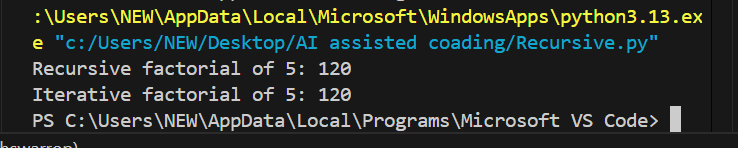
**Question**

****

**Code**



**Output**



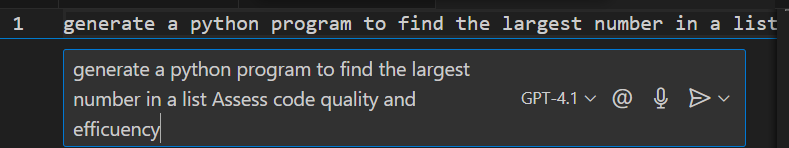
**Task Discription#4**

* **Generate the python program for finding the Largest number and assiss by the copilot.**

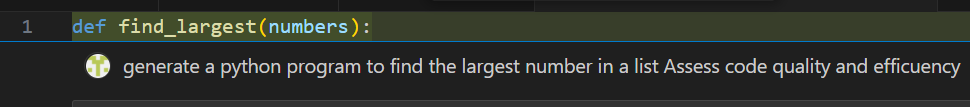
**Expected Output#4**

* **Verify the expected output and review of the code.**

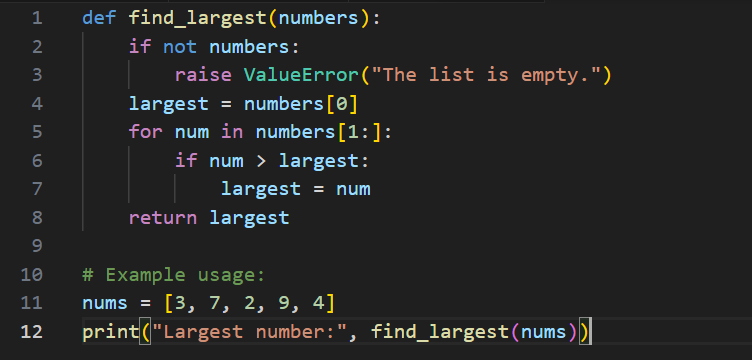
**Question**

****

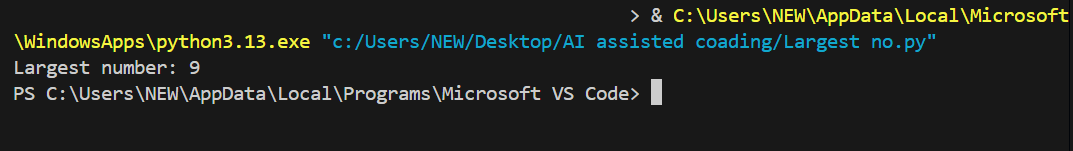
**Generated Code**

****

**Code**



**Output**



-------------------------------THE END--------------------------------------