AI ASSISTED CODING

ASSIGNMENT-1.4

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BATCH-11

Task-1: A function in Python that returns the maximum of three numbers using GitHub Copilot. Use an appropriate comment as a prompt.

Expected Output -1:

• Python function that takes three inputs and returns the largest value. Include the code and output.

Prompt: Write a Python function that takes three numbers as input and returns the largest number among them. Include proper comments and an example usage.

Code:

```
# Prompt for GitHub Copilot: "Write a Python function that takes three numbers as input and returns
Tabnine|Edit|Test|Explain|Document

def max_of_three(a, b, c):
    """
    Returns the maximum of three numbers.
    Parameters:
    a (int or float): First number
    b (int or float): Second number
    c (int or float): Third number
    Returns:
    int or float: The largest of the three numbers
    """
    return max(a, b, c) # Using Python's built-in max function

# Example usage
num1 = 10
num2 = 25
num3 = 15
print("The maximum number is:", max_of_three(num1, num2, num3))
```

Output:

```
sers/sonti/OneDrive/Documents/aiass2-9
The maximum number is: 25
PS C:\Users\sonti\OneDrive\Documents\a
```

Task-2: Use GitHub Copilot to create a recursive Python function that calculates the factorial of a number.

Expected Output -2:

• Python function for factorial using recursion with input and output examples

Prompt: Write a recursive Python function to calculate the factorial of a number. Include comments and an example showing input and output.

Code:

```
# Prompt for GitHub Copilot: "Write a recursive Python function to calculate the factorial of a number with proper comments and example Tabnine|Edit|Test|Explain|Document

def factorial(n):

"""

Returns the factorial of a number using recursion.
Parameters:

n (int): Non-negative integer whose factorial is to be calculated
Returns:

int: Factorial of the input number
Example:
factorial(5) -> 120

"""

if n = 0 or n == 1:
    return 1
    else:

    return n * factorial(n - 1)

# Example usage
num = 5
print(f"The factorial of {num} is:", factorial(num))
```

Output:

```
AI ASS-10.4/ass1.1/ass1.4/task-2"
The factorial of 5 is: 120
PS C:\Users\sonti\OneDrive\Documents\aiass2-9.2>
```

Task-3: Prompt GitHub Copilot to create a class named Student with attributes name, roll_no, and marks. Add a method to display student details.

Expected Output-3:

• Python class definition with an initializer and a display method. Include object creation and output.

Prompt: Create a Python class named Student with attributes name, roll_no, and marks. Add a method to display student details. Include example of object creation and output.

Code:

```
🗗 task-3 🗦 💢 Student 🗦 🗘 dispiay detaii:
class Student:
   A class to represent a student.
   Attributes:
   name (str): Name of the student
   roll_no (int): Roll number of the student
   marks (float): Marks obtained by the student
   def __init__(self, name, roll_no, marks):
       self.name = name
       self.roll_no = roll_no
       self.marks = marks
    def display_details(self):
       """Prints the details of the student"""
       print(f"Name: {self.name}")
       print(f"Roll Number: {self.roll_no}")
       print(f"Marks: {self.marks}")
# Example usage
student1 = Student("Alice", 101, 88.5)
student1.display_details()
```

Output:

```
sers/sonti/OneDrive/Documents/aiass2-9.2/AI
Name: Alice
Roll Number: 101
Marks: 88.5
```

Task-4: Ask GitHub Copilot to generate a Python function that takes a string as input and returns the frequency of each word.

Expected Output-4:

• Python function that returns word frequency using a dictionary. Provide sample input and output.

Prompt: Write a Python function that takes a string as input and returns the frequency of each word using a dictionary. Include sample input and output.

Code:

```
-10.4 > ass1.1 > ass1.4 > 🏓 task-4 > ...
 # Prompt for GitHub Copilot: "Write a Python function that takes a string as input and returns the
 def word_frequency(text):
     Returns the frequency of each word in the given string.
     Parameters:
     text (str): Input string
     dict: A dictionary where keys are words and values are their frequencies
     words = text.split()
     frequency = {}
     for word in words:
        word = word.lower().strip(",.!?") # normalize case and remove punctuation
         frequency[word] = frequency.get(word, 0) + 1
     return frequency
 # Example usage
 sample_text = "Hello world! Hello OpenAI world."
 print("Word Frequency:", word_frequency(sample_text))
```

Output:

```
sers/sonti/OneDrive/Documents/aiass2-9.2/AI ASS-10.4/ass:
Word Frequency: {'hello': 2, 'world': 2, 'openai': 1}
PS C:\Users\sonti\OneDrive\Documents\aiass2-9 2>
```