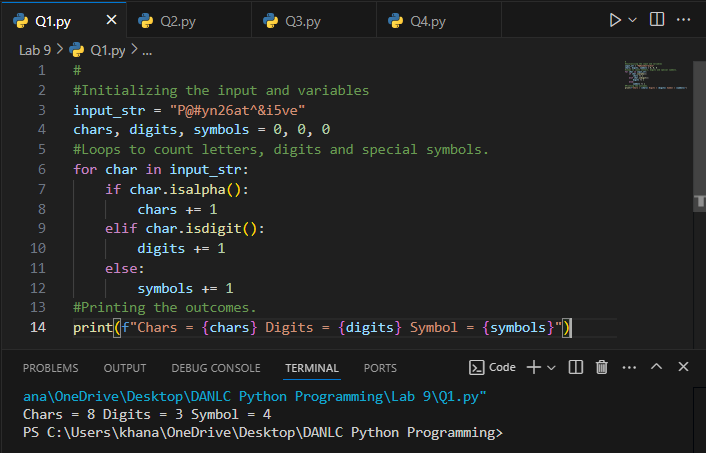
**Lab String Methods (Day-9)**

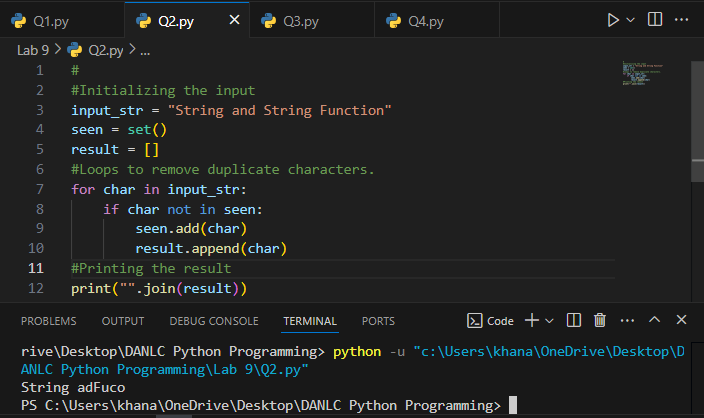
**1. Write a Python program to Count all letters, digits, and special symbols from the given string. Input = “P@#yn26at^&i5ve”**

**Output: Chars = 8 Digits = 2 Symbol = 3**

****

**2. Write a Python program to remove duplicate characters of a given string. Input = “String and String Function”.**

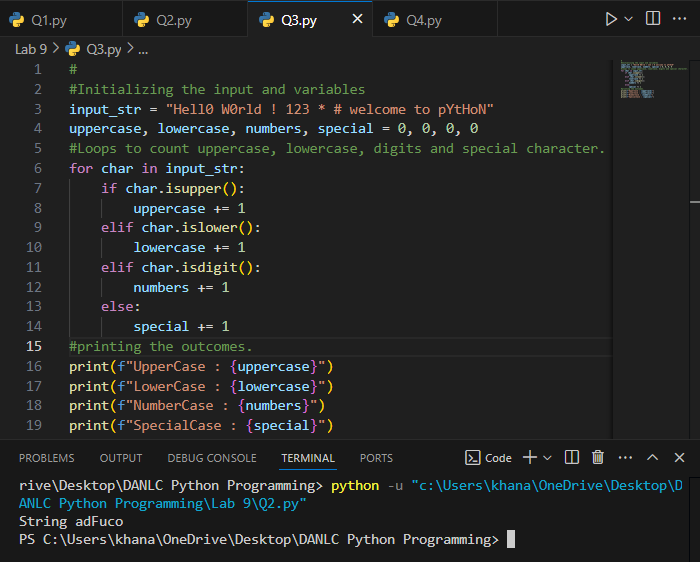
**Output: String and Function**

****

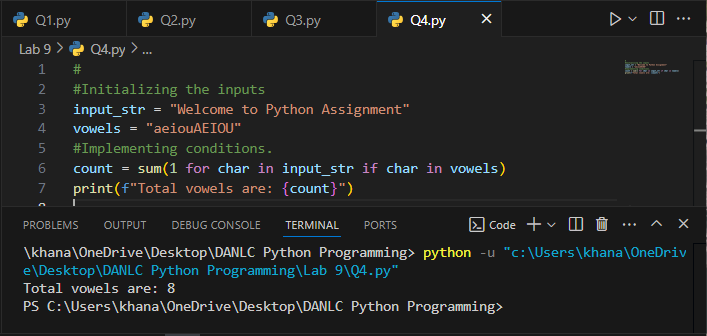
**3. Write a Python program to count Uppercase, Lowercase, special character and numeric values in a given string.**

**Input = “Hell0 W0rld ! 123 \* # welcome to pYtHoN”.**

**Output: UpperCase: 5, LowerCase: 18, NumberCase: 5, SpecialCase: 11**

****

**4. Write a Python Count vowels in a string. Input= “Welcome to Python Assignment”. Output: Total vowels are: 8**

****