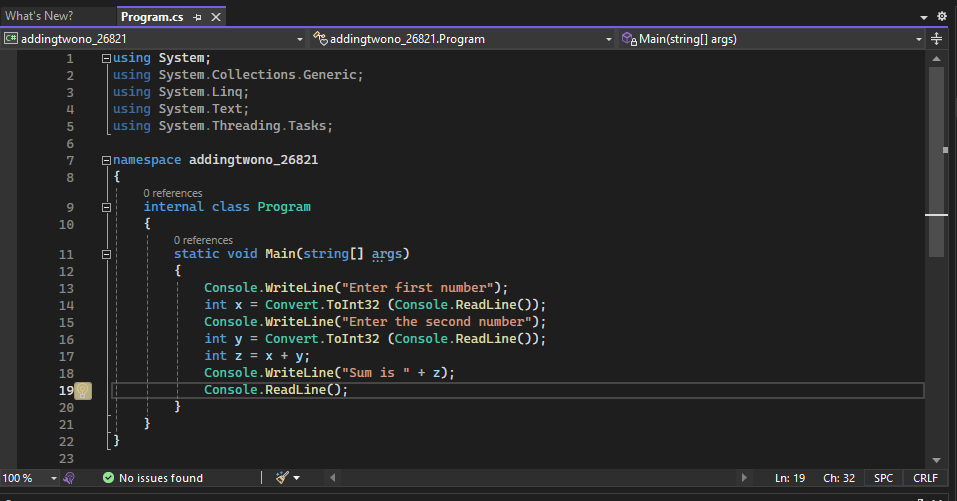
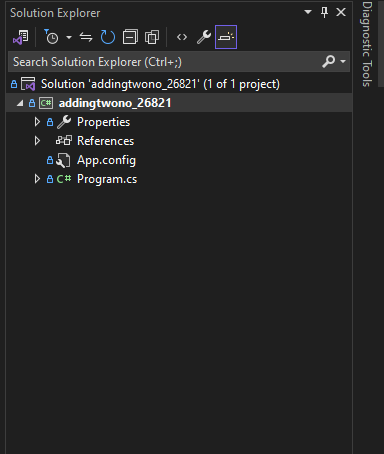
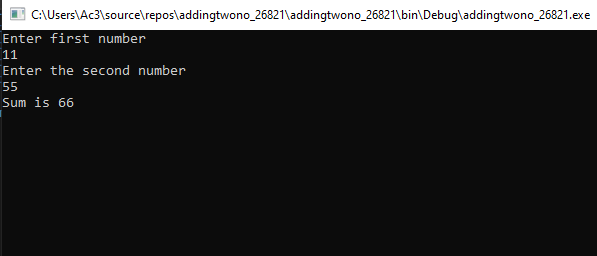
**LAB 1**

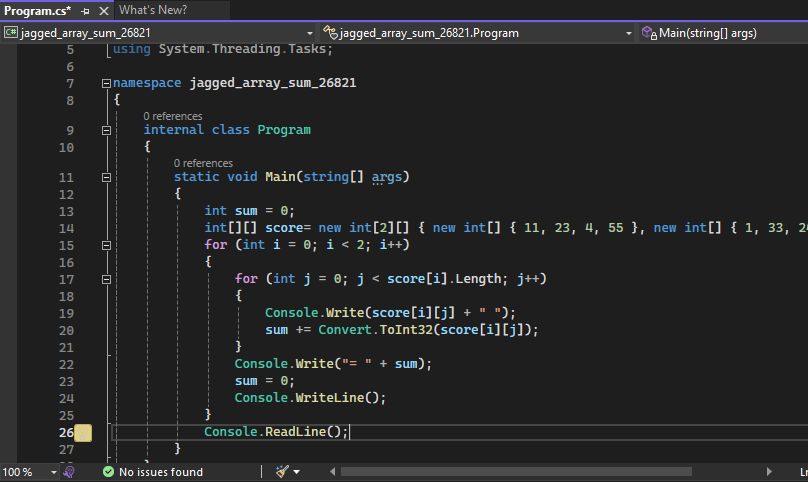
Write a C# program to add two digit using Constructor

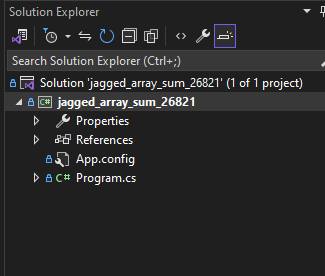


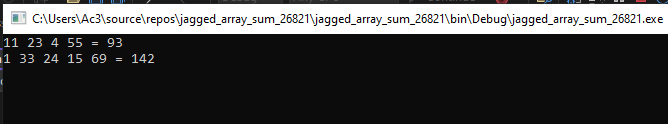


**LAB 2:**

Write a C# program to initialize and display jagged array elements with sum of each row.

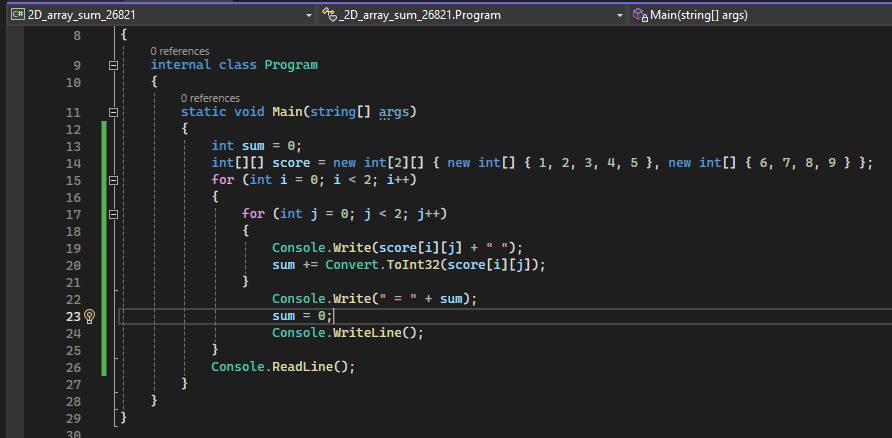


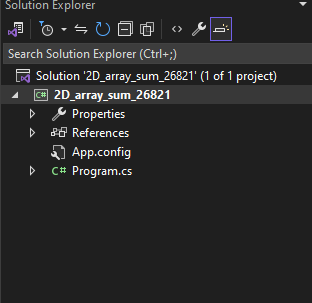


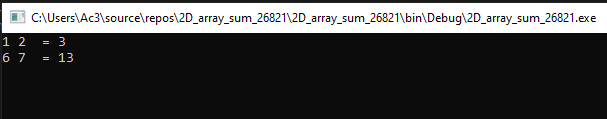


**LAB 3:**

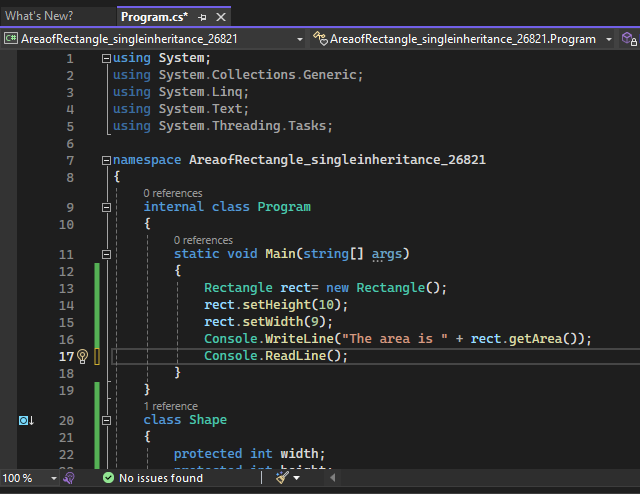
Write a C# program to initialize and display 2D array elements with sum of each row.

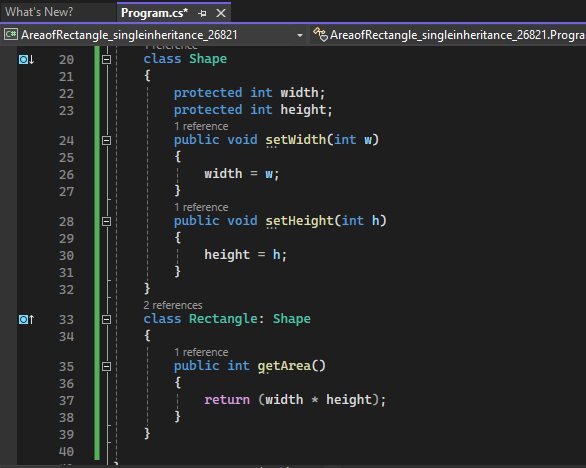


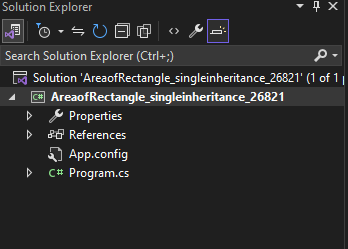


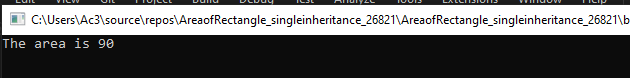


**Lab 4:**

Write a C# Program to calculate Area of Rectangle using Single Inheritance.

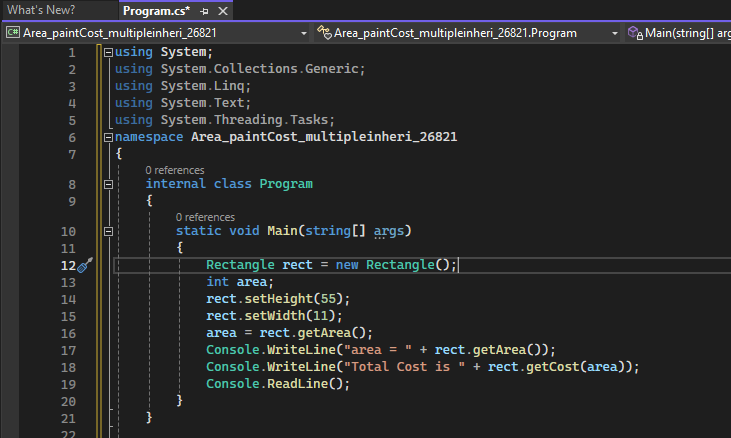


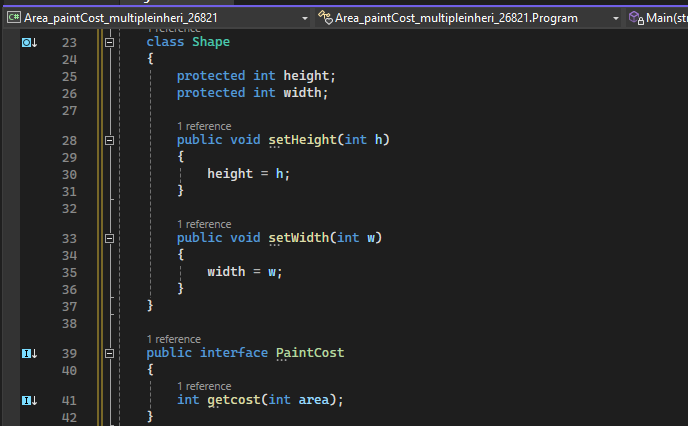


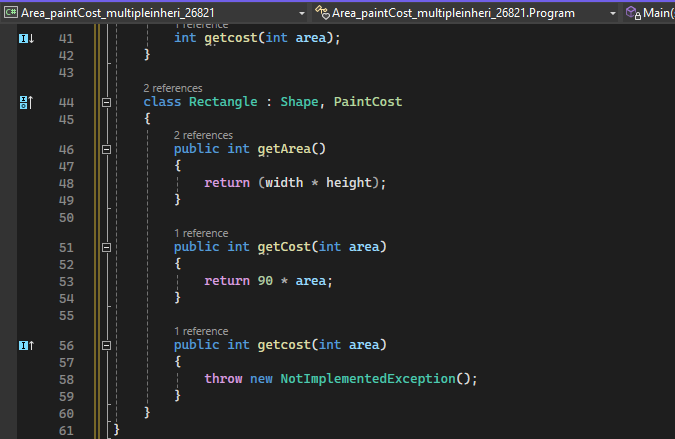


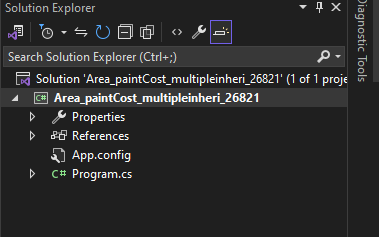
**Lab 5:**

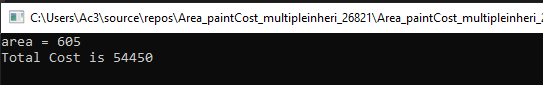
Write a C# program to calculate Area and Paint Cost of Rectangle using multiple Inheritance.



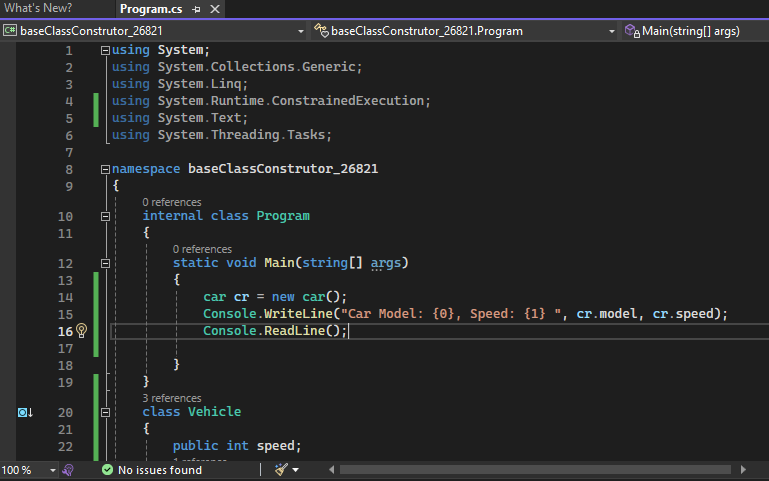


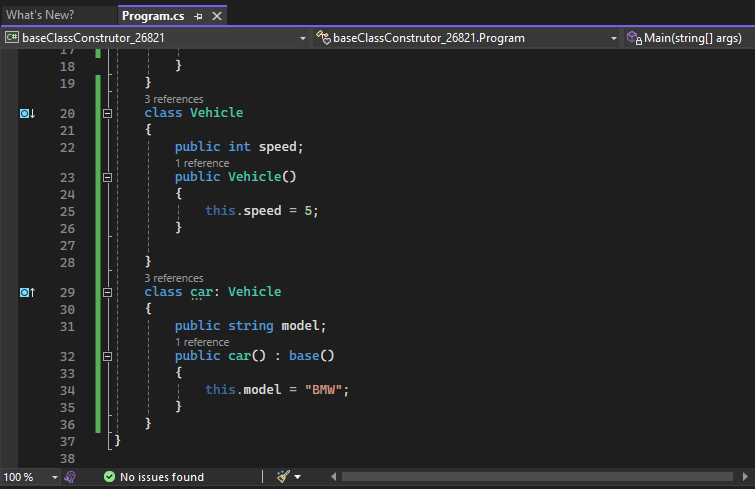


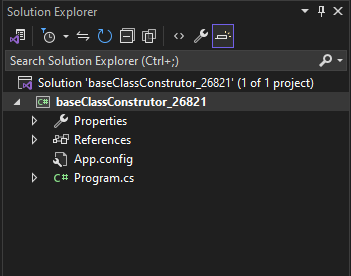


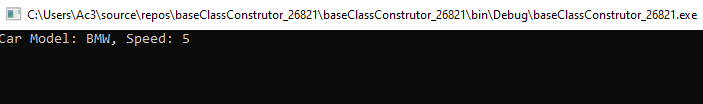


**Lab 6:**

Write a C# program to call base class constructor using “base” Keyword.

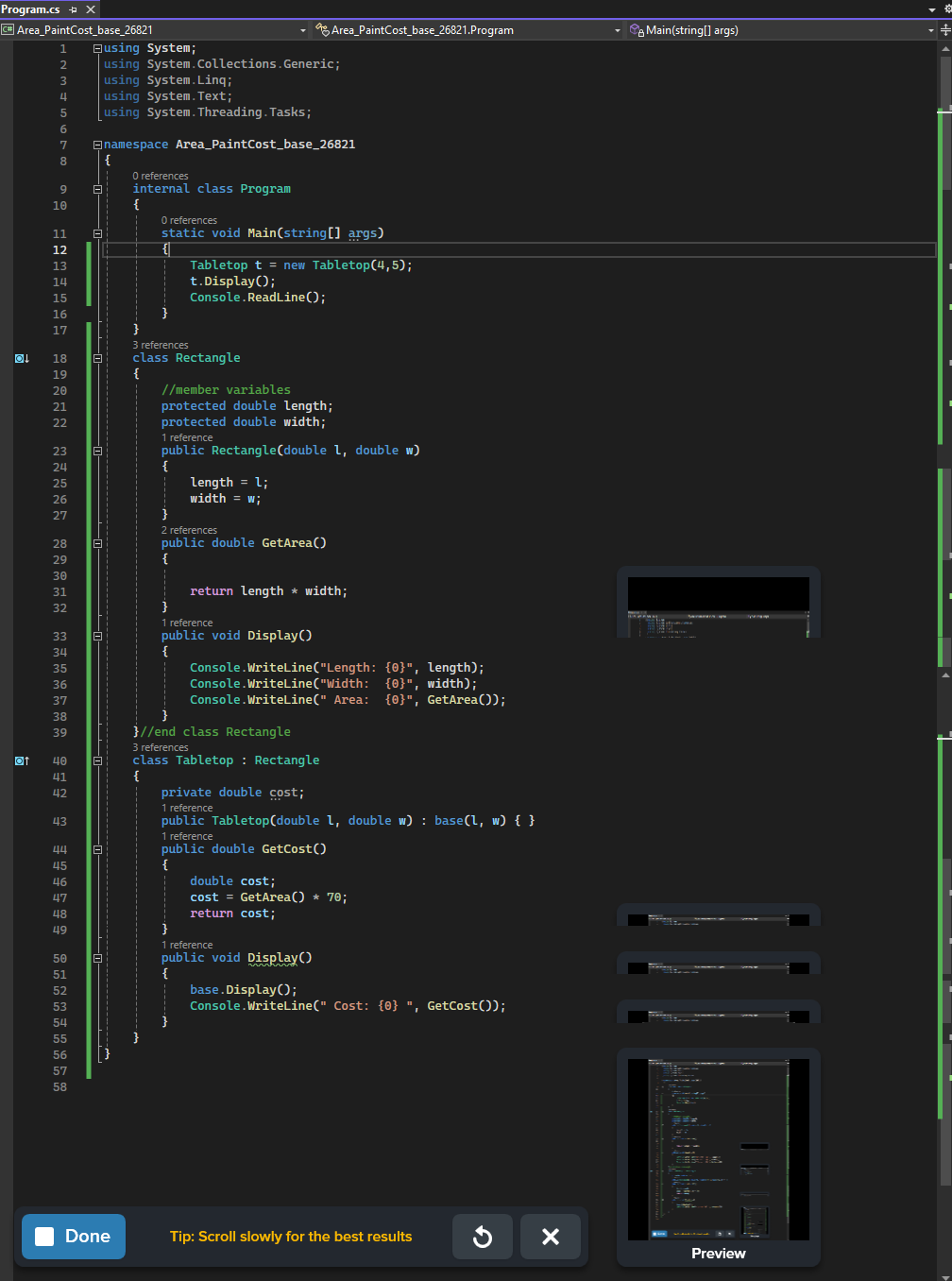


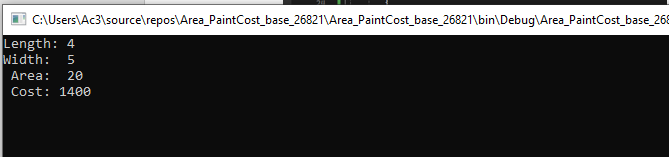


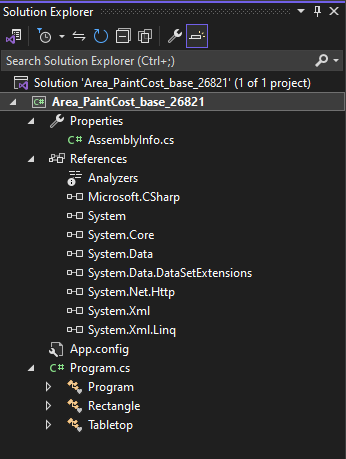


**Lab 7:**

Write a C# program to calculate area and paint cost using inheritance use base keyword to

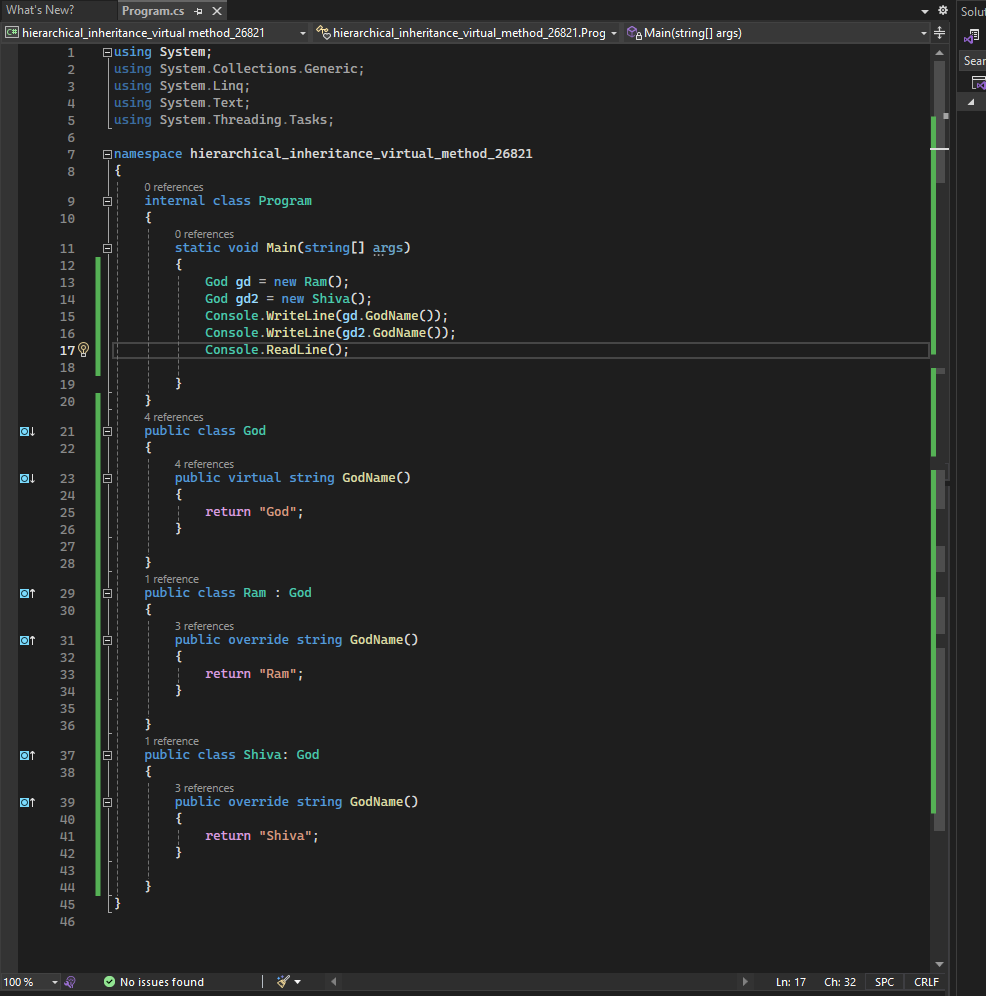
initialize length and breadth.

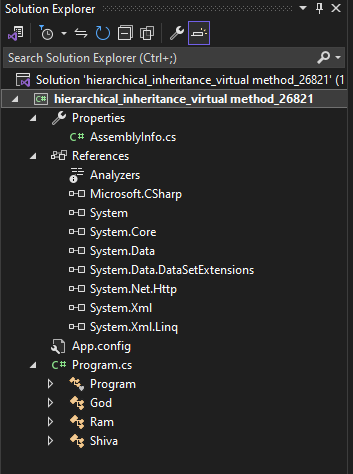


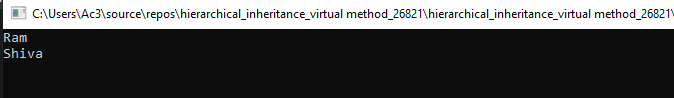


**Lab 8:**

Write a C# program to illustrate hierarchical inheritance with virtual method.

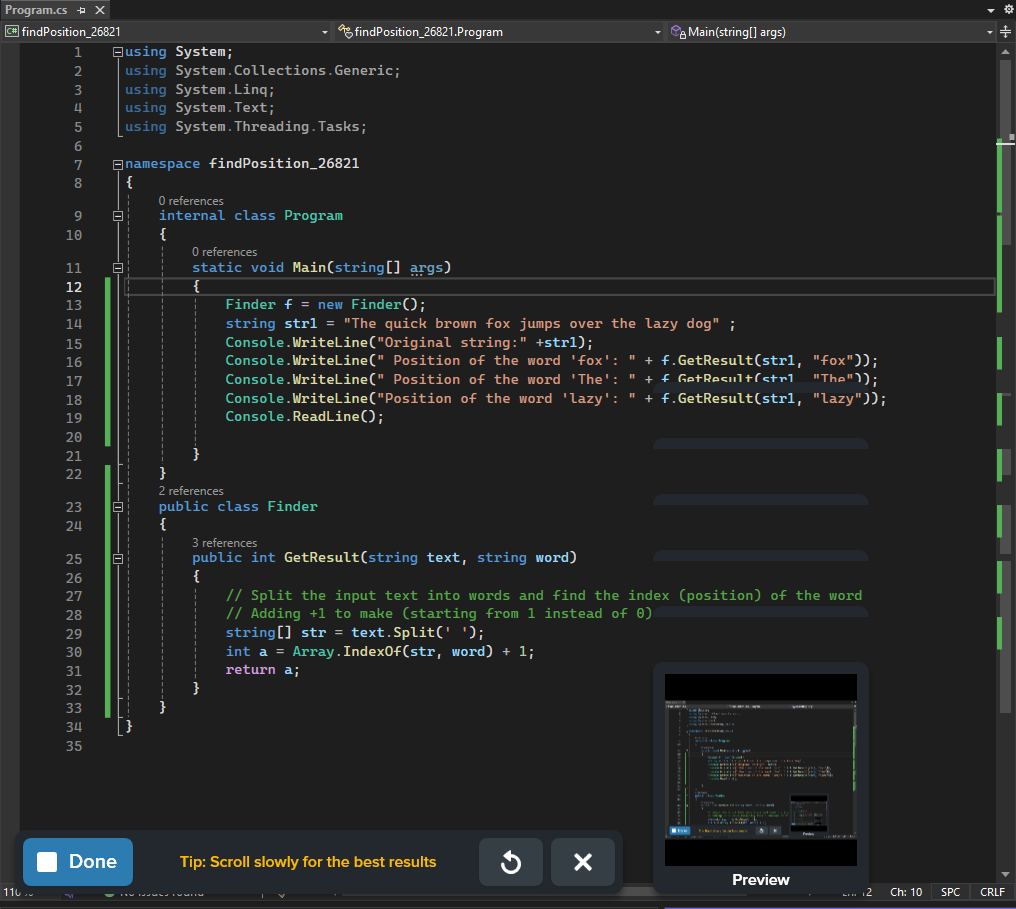


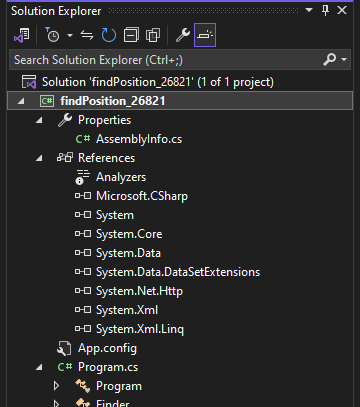


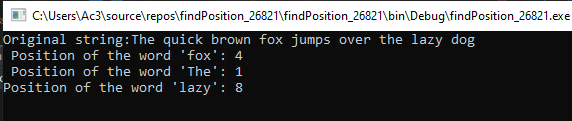


**Lab 9:**

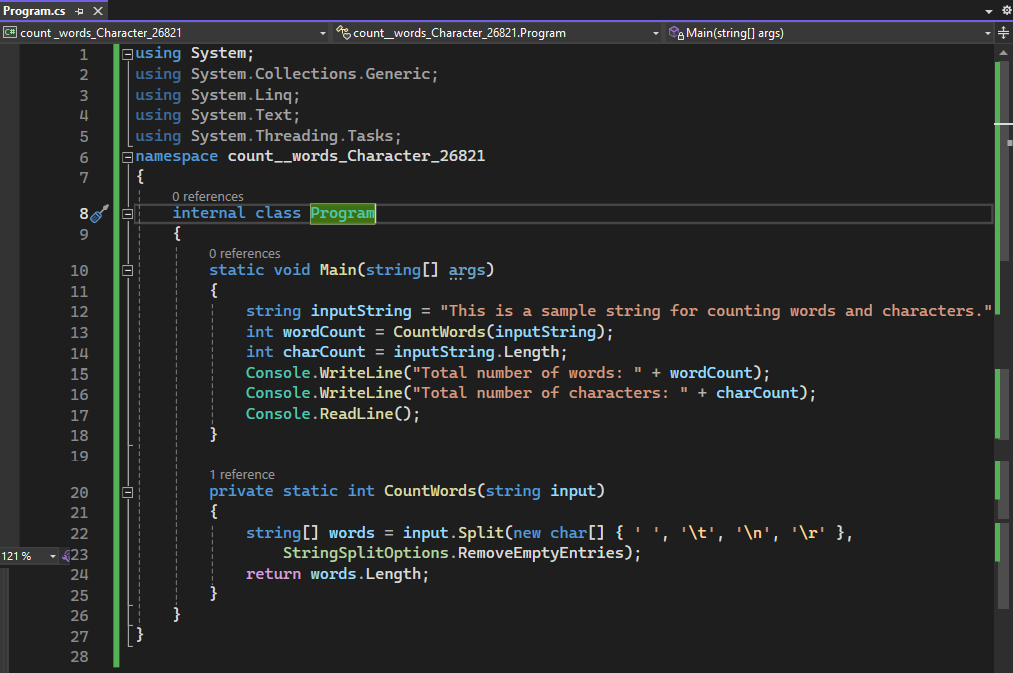
Write a C# Sharp program to find the position of a specified word in a given string.

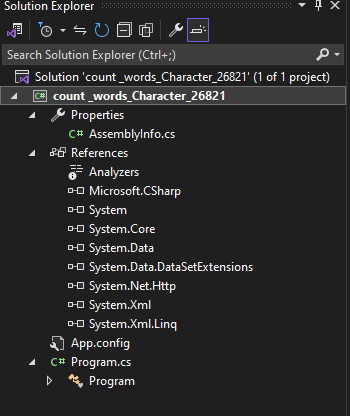


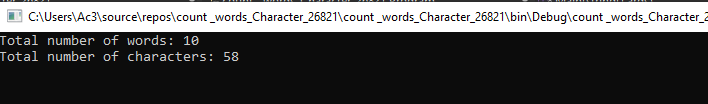




**Lab 10:**

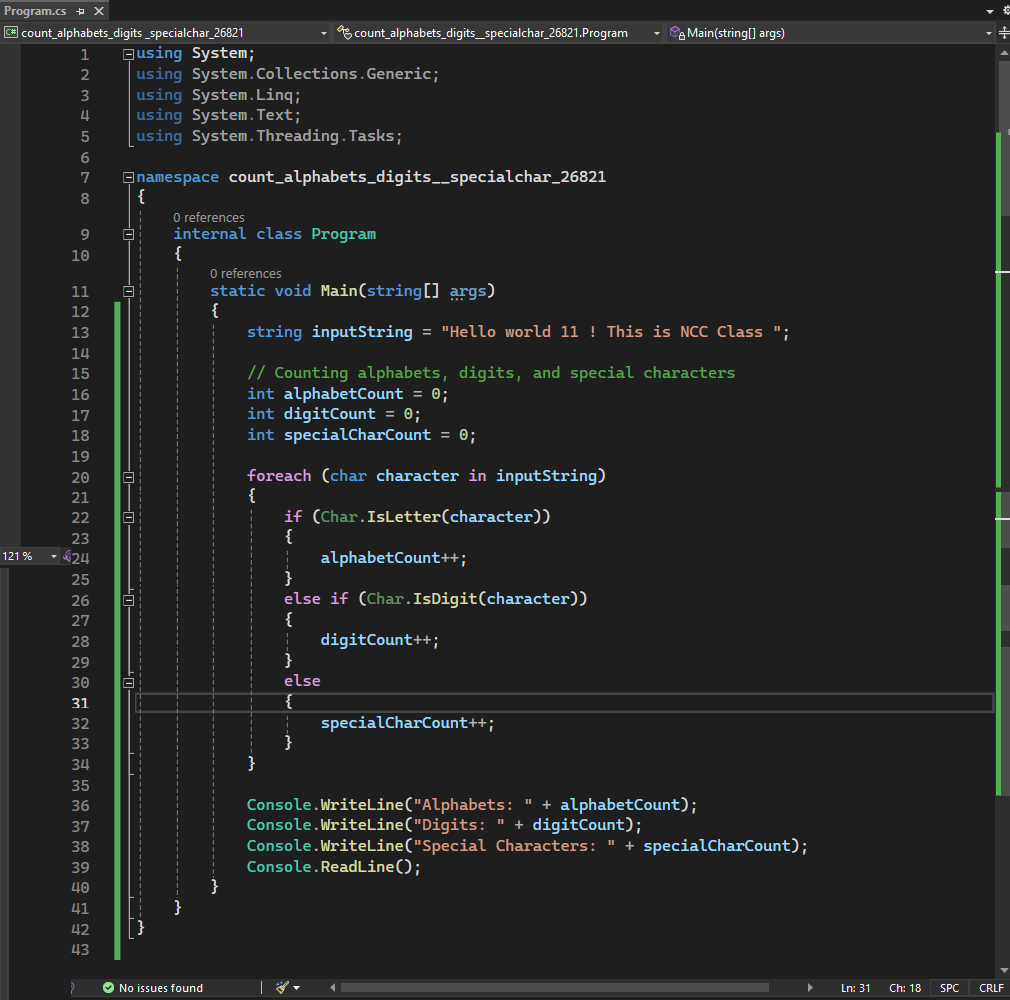
Write a program in C# Sharp to count the total number of words and Character in a string.

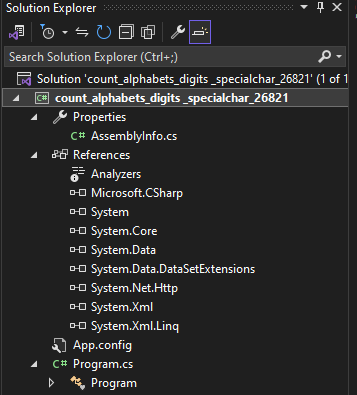


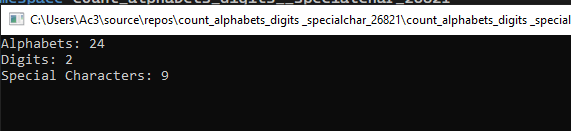


**Lab 11:**

Write a program in C# Sharp to count the number of alphabets, digits and special characters in a string.







Lab 12:

Write a C# Sharp program to count the number of vowels or consonants in a string.

