

LAB SESSION-6  
2100090162

**PRE-LAB**

1. What are the Advantages of Extension Methods?

**Solution:**

1. Enhanced Readability: Extension methods improve the readability of code by allowing developers to call methods as if they were part of the original class, even though they are defined externally.
2. No Modification of Existing Code: They allow developers to add new functionality to existing types without modifying the original code, making it easier to maintain and update codebases.
3. Code Reusability: Extension methods promote code reusability by allowing the same method to be used across multiple classes without duplicating code.
4. Integration with LINQ: Extension methods integrate seamlessly with LINQ (Language Integrated Query), enabling developers to create custom query operators that can be used with LINQ queries.
5. Support for Framework Classes: They can be used to add functionality to classes that are part of the .NET Framework or other third-party libraries, which is especially useful when developers do not have access to the source code of these classes.

**IN-LAB:**

**Task1: Develop a MyExtension class, which declares the following extension methods:**

- the **SummaDigit** method, which extends the Int32 type and returns the sum of the digits of an arbitrary integer.

Example 1: `n = 1274      result = 14 (14 = 1 + 2 + 7 + 4)`

- the **SummaWithReverse** method, which extends the UInt32 type and returns the sum of the original positive integer with the number obtained from the original by rearranging all digits in reverse order

Example 2: `n = 132      result = 363 (363 = 132 + 231)`

- the **CountNotLetter** method, which extends the String type and returns the number of characters in the string that are not Latin letters.

Example 3: `s = "I like C#"      result = 3 (there are two spaces and a "sharp" character in the line)`

- the **IsDayOff** method, which extends the `DayOfWeek` type and returns the boolean value true if it is a weekend (Saturday or Sunday) or the boolean value false if it is a weekday.

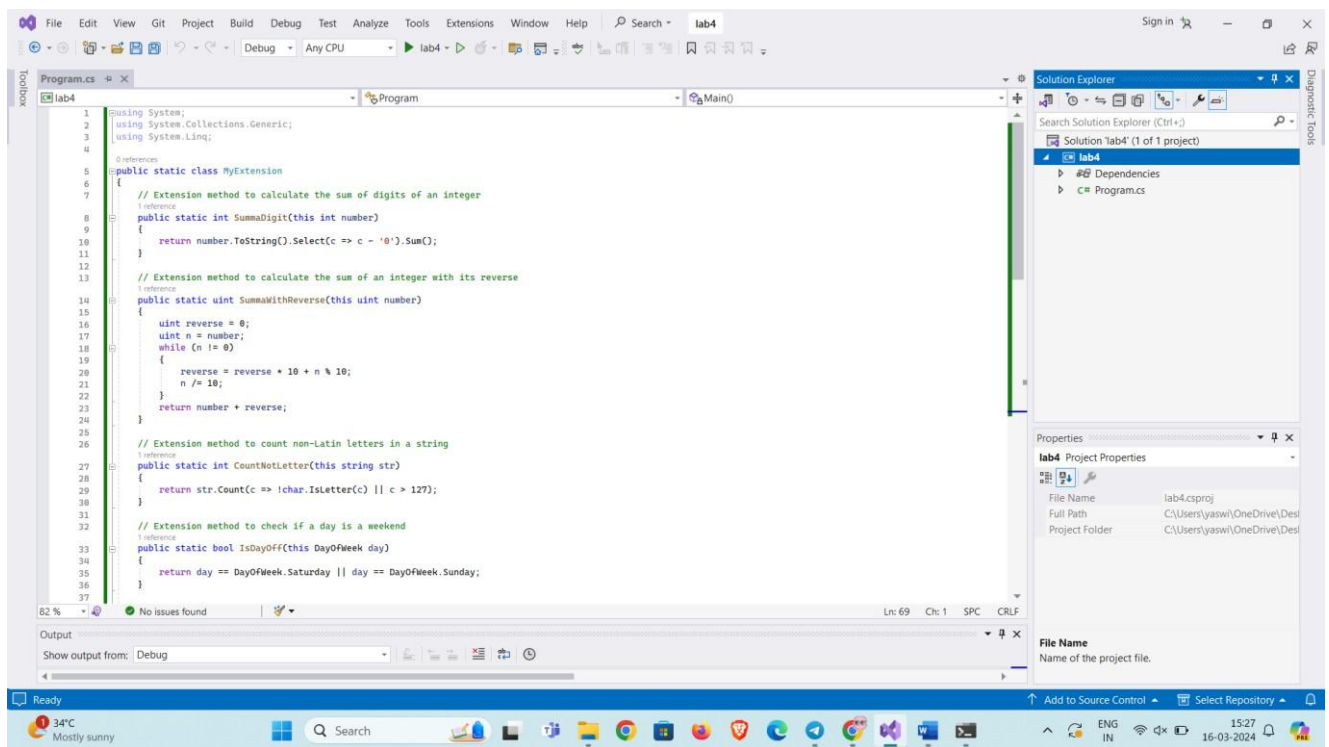
Example 4: `day = DayOfWeek.Sunday`    `result = true`

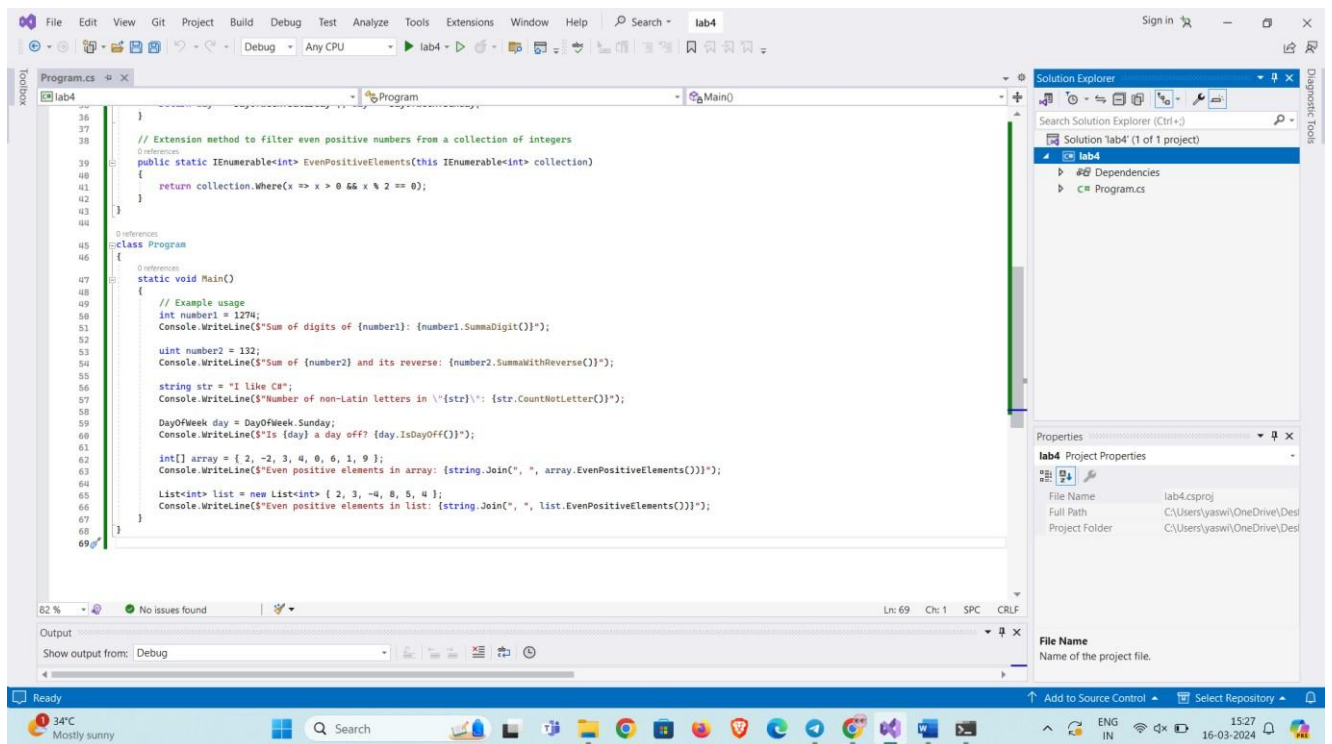
- the **EvenPositiveElements** method, which extends the `IEnumerable<int>` type and returns only even positive numbers from a set of integers

Example 5: `int[] mas = { 2, -2, 3, 4, 0, 6, 1, 9 }`    `result = 2, 4, 6`

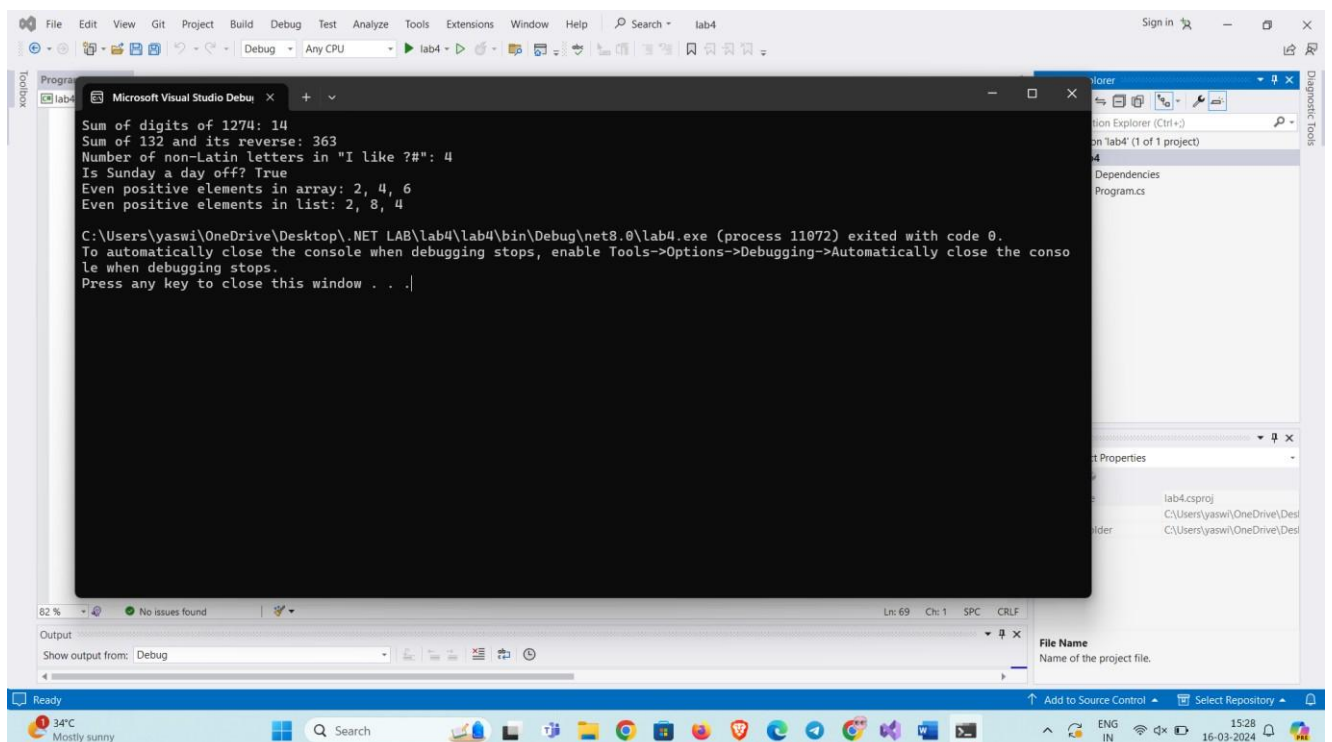
Example 6: `for List<int> list = new List<int>{ 2, 3, -4, 8, 5, 4 }`    `result = 2, 8, 4`

## Solution:





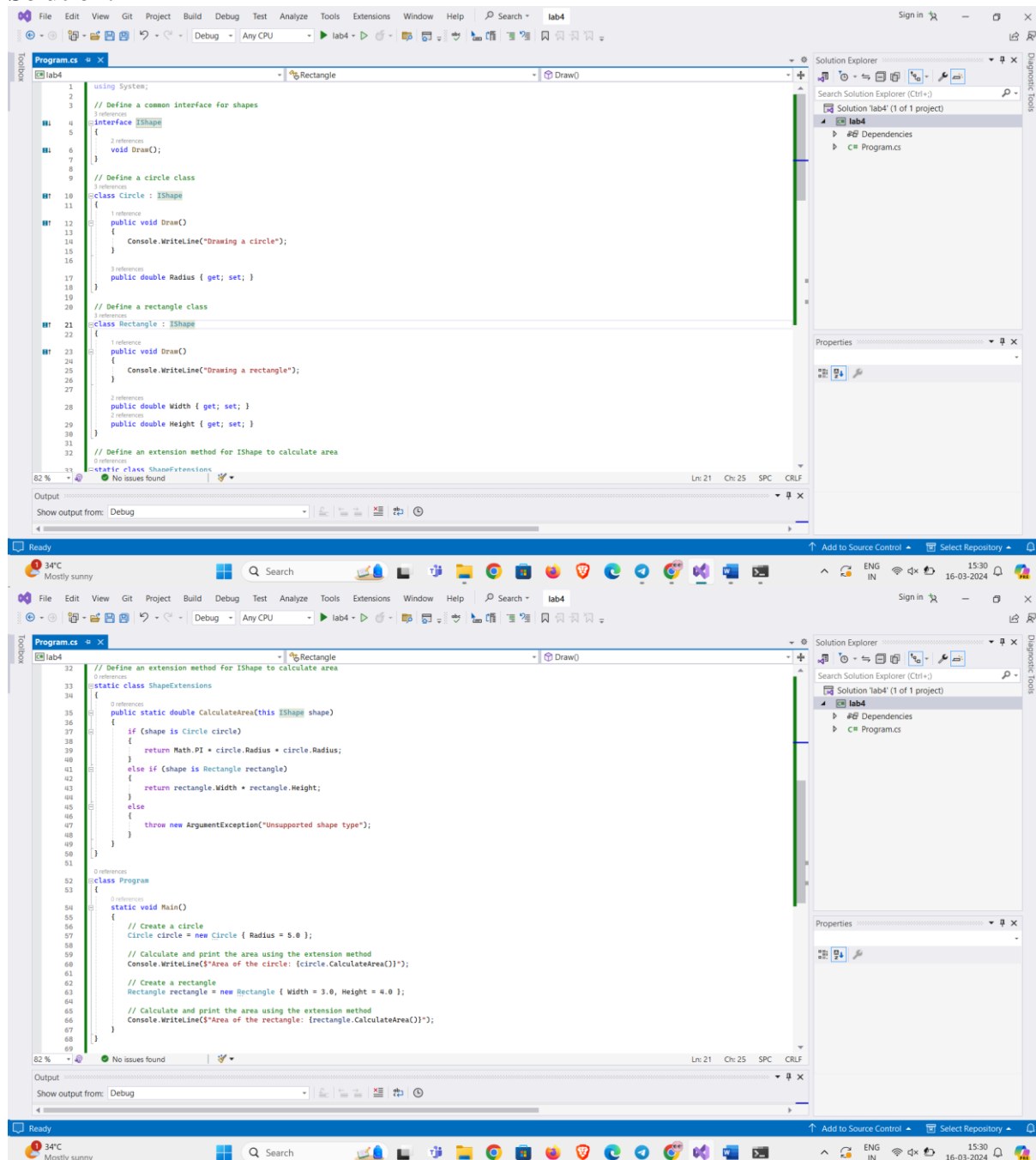
## OUTPUT:



## POST-LAB

1. Why and How the Extension Methods are helpful to achieve the desired operation in an Application? Give an Example?

### Solution:



### OUTPUT:

