- 1. Accept 10 numbers and sort the data in ascending order and display it.
- 2. Write an List that will hold the names of all students and display them in descending order.
- 3. Write an executable program in C# that will hold the employee code and employee names available in an Organization using Collections. When the data is displayed it should be in a sorted manner. Choose an appropriate type of Collection.
- 4. Create a class called BookStore with fields Bookid and Bookname. Accept and display the details using Dictionary.
- 5. Create a class with name student and store all the student details in an List and Display the Details.

Perform the following operations with respect to Student

- A. AddStudent
- B. GetAllStudents
- C. GetStudentById
- D. RemoveStudent
- E. UpdateStudent

Note: declare the above functionalities in IStudentRepository and implement in StudentRepository Class.