- 3. Accept 10 numbers and sort the data in ascending order and display it.
- 4. Write an Arraylist that will hold the names of all students and display them in descending order.
- 5. 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.
- 6. Create a class called BookStore with fields Bookid and Bookname. Accept and display the details using HashTable.
- 7. Create a class with name student and store all the student details in an ArrayList and Display the Details.
- 8. Employee details name and designation is entered by the user in random order. It is desired to maintain a list such that all the employees with the same designation must be kept together. Also, the list must have Program Managers first, then Project Manager, Team Lead, Senior Programmer and Junior Programmer in that order. Display the list after all entry is done.