**Assignment 1 on Linked List**

1. Create a Linked list with initial values as below

LinkedList<string> lList= new LinkedList<string>(new string[]{“quick”,”fox”,”the”,”lazy”});

1. Using the following methods of linked list class to get the final output as

the quick brown fox jumps over the lazy fox

1. It is mandatory to use the following methods to complete the above sentence.
   1. AddFirst()
   2. AddLast()
   3. AddAfter()
   4. AddBefore()
   5. Find()
   6. FindLast()
2. After using each method print the output so that the progress of the sentence being formed is clearly visible.

**Assignment2**

1. Create a class Person with the following members
   1. Int age
   2. String fname
   3. String lname
   4. String city
2. This class should contain two public constructors.
   1. First constructor is default contructor
   2. Second constructor should initialize all the members of the class
3. Create a method DisplayPerson in the class which will print all the details of the Person
4. In the main method Create a List<Person> object, add 5 data of person.
5. Using foreach loop iterate through the List<Person>and call the DisplayPerson() method for every Person in the collection.

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_END\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_