Rajalakshmi Engineering College

*241901096*

*241901096*

Name: **Shafraz.R**

*241901096*

*241901096*

Email: 241901096@rajalakshmi.edu.in

Roll no: 241901096

Phone: 6380360049

Branch: REC

Department: l CSE (CS) FB

Batch: 2028

Degree: B.E - CSE (CS)

NeoColab\_REC\_CS23231\_DATA STRUCTURES

*241901096*

*241901096*

REC\_DS using C\_Week 1\_COD\_Question 4

Attempt : 1

Total Mark : 10

Marks Obtained : 0

Section 1 : Coding

1. Problem Statement

As part of a programming assignment in a data structures course, students are required to create a program to construct a singly linked list by inserting elements at the beginning.

*241901096*

*241901096*

*241901096*

*241901096*

You are an evaluator of the course and guide the students to complete the task.

*Input Format*

The first line of input consists of an integer N, which is the number of elements.

*241901096*

The second line consists of N space-separated integers.

*241901096*

*241901096*

*241901096*

*Output Format*

The output prints the singly linked list elements, after inserting them at the

beginning.

*241901096*

*241901096*

*241901096*

*241901096*

Refer to the sample output for formatting specifications.

*Sample Test Case*

Input: 5

78 89 34 51 67

Output: 67 51 34 89 78

*Answer*

*-*

*241901096*

*Marks : 0/10*

*241901096*

*241901096*

*241901096*

*Status :* Skipped

*241901096*

*241901096*

*241901096*

*241901096*

*241901096*

*241901096*

*241901096*

*241901096*