**SOMAIYA**

****

**V I D Y A V I H A R**

**K J Somaiya Institute of Technology**

**An Autonomous Institute Permanently Affiliated to the University of Mumbai**

**DEPARTMENT OF INFORMATION TECHNOLOGY**

**Course: Data Structures Lab( ITL405)**

**B.Tech. (Information Technology) – Semester III**

**Academic Year: 2024-25(Odd Semester)**

**EXPERIMENT 5**

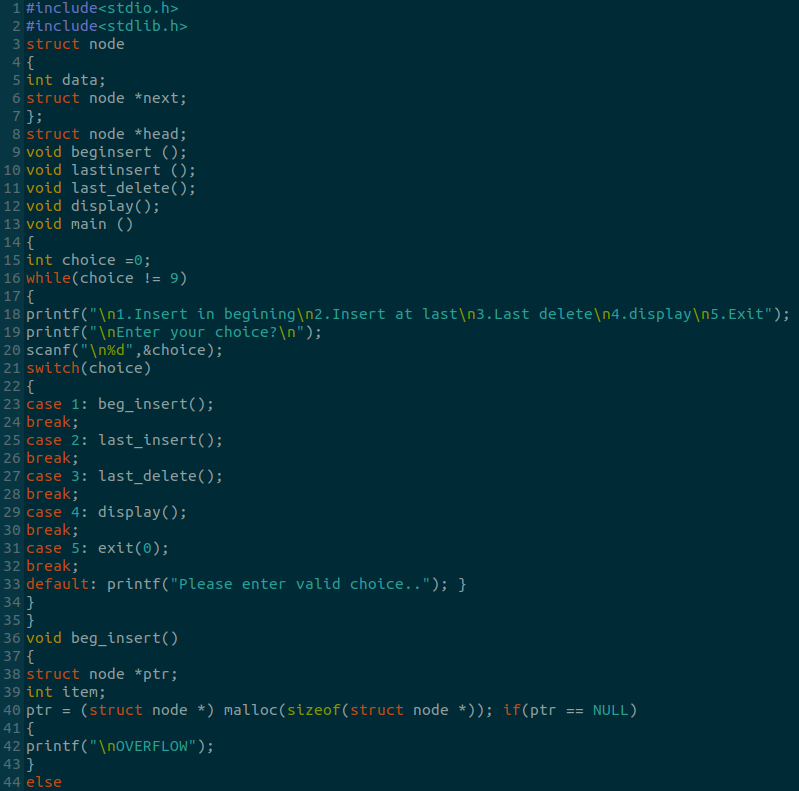
***Aim:*** To implement and demonstrate the functionalities of a Singly Linked List, including insertion, deletion, searching, and displaying elements, to understand the basic operations and applications of linked lists in computer science***.***

***Lab Objective:***

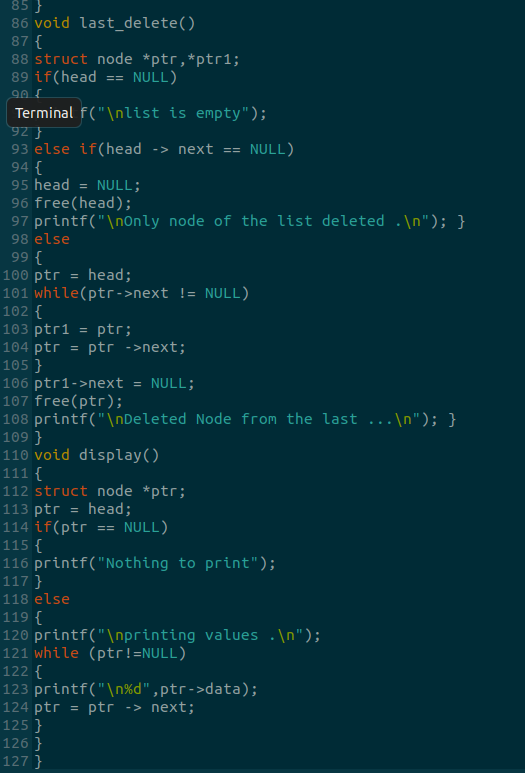
1. To use the basic principles of programming as applied to complex data structures.

2. To learn the principles of Linked List and its various operations.

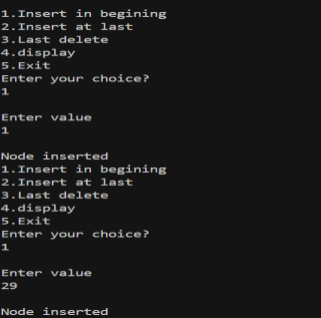
**CODE:-**

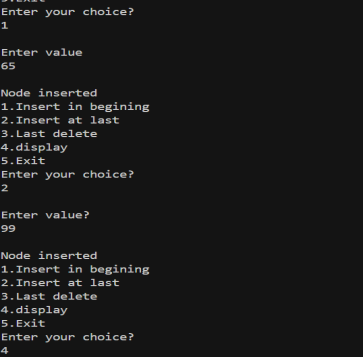
****

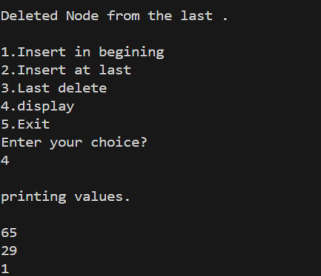
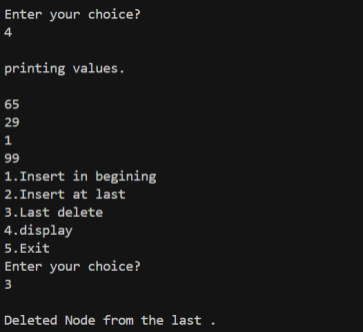
****

****

OUTPUT:







**Submission Details**

Name of Student:Veer Gokani Roll No.: 30

Div: A

Date of Performance: 30/08/2024