**Experiment 1.3**

**Visit** [**https://alasso.tech/**](https://alasso.tech/)

**Student Name: Alasso Branch: BE-CSE**

**UID: 21BCS2124 Section/Group: 21BCS-605(A)**

**Date of performance: 25/08/2022 Subject name: Data Structures**

**AIM:**

**Write a menu driven program that maintains a linear linked list whose elements are stored in on ascending order and implements the following operations (using separate functions):**

**a) Insert a new element**

**b) Delete an existing element**

**c) Search an element**

**d) Display all the elements**