## Programming Task 1

- 1. Implement a list ADT with following interfaces
  - a. add\_elements(data) This function adds the argument data into the list.
  - b. delete\_elements()- This function deletes the last added element in the list. Also, this will print what data was deleted.
  - c. Count\_list() This functions returns the total number of elements in the list.
  - d. Sum\_list() -This function returns the sum of all data in the list.
  - e. Is\_empty()-This function returns true or false depending on whether the list is empty or not.