1. Print linked list

```
class Solution {
  public:
   // Function to display the elements of a linked list in same line
    void printList(Node *head) {
       // your code goes here
       Node*temp = head;
       while(temp!=NULL)
           cout<<temp->data<<" ";
           temp=temp->next;
                                                                        96
                                                                                                                          Q C Q D
                                                                       Problem

    ■ Editorial

                                                                                               Start Timer 🕞
  Output Window
                               Y.O.G.I. (Al Bot)
 Compilation Results
                  Custom Input
  Problem Solved Successfully
  Test Cases Passed
                                      Attempts : Correct / Total
  1112 / 1112
                                      2/2
                                       Accuracy: 100%
                                                                                   UDITC:
// Function to display the elements of a linked list in same line
void printList(Node *head) {
  Time Taken
                                                                                      Node*temp = head;
while(temp!=NULL)
  0.09
                                                                                         cout<<temp->data<<"
temp=temp->next;
  Node at a given index in linked list Delete Alternate Nodes
  Insert in Middle of Linked List
                                                                                                                      Custom Input Compile & Run Submit
```