# Rajalakshmi Engineering College

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Branch: REC

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Batch: 2028

Degree: B.E - CSE



### NeoColab\_REC\_CS23231\_DATA STRUCTURES

REC\_DS using C\_Week 1\_COD\_Question 3

Attempt : 3 Total Mark : 10 Marks Obtained : 10

Section 1: Coding

### 1. Problem Statement

Imagine you are working on a text processing tool and need to implement a feature that allows users to insert characters at a specific position.

Implement a program that takes user inputs to create a singly linked list of characters and inserts a new character after a given index in the list.

## **Input Format**

The first line of input consists of an integer N, representing the number of characters in the linked list.

The second line consists of a sequence of N characters, representing the linked list.

The third line consists of an integer index, representing the index(0-based) after

which the new character node needs to be inserted.

The fourth line consists of a character value representing the character to be inserted after the given index.

#### **Output Format**

If the provided index is out of bounds (larger than the list size):

- 1. The first line of output prints "Invalid index".
- 2. The second line prints "Updated list: " followed by the unchanged linked list values.

Otherwise, the output prints "Updated list: " followed by the updated linked list after inserting the new character after the given index.

Refer to the sample output for formatting specifications.

### Sample Test Case

Input: 5

```
abcde
   2
   Output: Updated list: a b c X d e
   Answer
   // You are using GCC
   #include<stdio.h>
   #include<stdlib.h>
   struct node{
     char ch:
     struct node*Next;
   };
   typedef struct node Node;
   void InsertLast(Node*List,char);
   void insertmid(Node*List,int,char);
   void traverse(Node*List);
Node*Find(Node*List,int);
```

```
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    int main()
      int n,ind;
      char e,ne;
      scanf("%d",&n);
      Node*List=(Node*)malloc(sizeof(Node));
      List->Next=NULL:
      for(int i=0;i<n;i++)
        scanf(" %c",&e);
        InsertLast(List,e);
      scanf("%d",&ind);
      scanf(" %c",&ne);
      insertmid(List,ind,ne);
      traverse(List);
      return 0;
    Node*Find(Node*List,int ind)
      Node*position=List->Next;
      int i=0;
      while(position!=NULL && i<ind)
        position=position->Next;
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        į++;
return position;
    void InsertLast(Node*List,char e)
      Node*Newnode=(Node*)malloc(sizeof(Node));
      Node*Position:
      Newnode->ch=e;
      Newnode->Next=NULL;
      if(List->Next==NULL)
        List->Next=Newnode;
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      else
        Position=List;
```

```
while(Position->Next!=NULL)
{
    Position-P
         Position->Next=Newnode;
      }
    void insertmid(Node*List,int ind,char ne)
      Node*Newnode=(Node*)malloc(sizeof(Node));
      Node*Position=Find(List,ind);
       if(Position==NULL)
       printf("Invalid index\n");
         return;
       Newnode->ch=ne;
      Newnode->Next=Position->Next;
      Position->Next=Newnode;
    }
    void traverse(Node*List)
      Node*Position=List;
      printf("Updated List: ");
       while(Position->Next!=NULL)
        Position=Position->Next;
         printf("%c ",Position->ch);
      printf("\n");
```

Status: Correct Marks: 10/10

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