NAME:SAURABH RAJ

REGISTERED EMAIL: saurabhraj25aug2004@gmail.com

COURSE NAME: DECODE DSA WITH C++

BATCH: DECODE 2.0

MODULE NAME: LINKED LIST Assignment part 1

MOBILE NUMBER:8434283953

QUESTION1:

1. In a singly linked list, deletion of data requires modification of how many pointers?

1. 1

2. 2

3.

4. Depends upon the node being deleted.

Answer:

```
ption 2 \rightarrow 2
```

QUESTION:2

```
2. Predict the output for linked list = 1->2->3->4->5:

    void traverse(Node* head) {
        while(head and head->next) {
            cout << head->data << ' ';
            head = head->next->next;
        }
    }

1. 12345
2. 135
3. 24
4. 13
```

Answer:

```
Option 4 \rightarrow 1
```

Question:3

Q3. Implement a Linked List class.

The user defined LL should have insert (head,tail,idx), delete(head,tail,idx), get(idx) and display functions.

Answer:

```
#include<bits/stdc++.h>
using namespace std;
class node{
public :
int data;
node *next;
node(int n) {
data = n;
next = NULL;
class linkedlist{
public:
node *head,*tail;
linkedlist(){
head = NULL;
tail = NULL;
void display(){
node *temp = head;
while(temp){
cout<<temp-data<<" ";
temp = temp->next;
cout<<endl;
void addFirst(int val) {
node *temp = new node(val);
if(head == NULL)head = temp;
else {
temp->next = head;
head = temp;
if(tail == NULL)tail = head;
void addAtIndex(int idx , int val){
if(idx == 0)addFirst(val);
```

```
else{
idx--;
node *temp = head;
while (idx--) {
temp = temp->next;
node *newnode = new node(val);
newnode->next = temp->next;
temp->next = newnode;
void getAtIndex(int idx){
if(idx == 0)cout<<head-data<<endl;
else{
node *temp = head;
while(idx--)temp=temp->next;
cout<<temp-data<<" ";
void deleteAtIndex(int idx){
if(idx == 0)head = head->next;
else{
node *prev = NULL, *curr = head;
while(idx--){
prev = curr;
curr = curr->next;
prev->next = curr->next;
curr->next = NULL;
int main(){
linkedlist ll;
11.addFirst(1);
11.addFirst(2);
11.addFirst(3);
11.addFirst(4);
// ll.display();
11.addLast(1);
11.addLast(2);
```

```
11.addLast(3);
11.addLast(4);
11.addAtIndex(3,8);
11.addAtIndex(9,10);
11.deleteAtIndex(9);
11.display();
// 11.getAtIndex(9);
```