

Laxmi Charitable Trust's
Sheth L.U.J College of Arts & Sir M.V. College of Science and Commerce
Department of Information Technology (Bsc.IT Semester III)
Data Structures Practical

Practical - II

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Class : SYIT	Batch : 01
Date of Assignment : 10-7-26	Date/Time of Submission : 10-7-2026

2. Linked List Manipulation:

Write a program to:

a. Create a singly linked list.

Code:

```
class node:
    def __init__(self,data):
        self.data=data
        self.next=None

node1 = node(11)
node2 = node(12)
node3 = node(14)
node4 = node(1)

node1.next = node2
node2.next = node3
node3.next = node4

def traver(head):
    | curr = head

    while(curr):
        print(curr.data,end="=>")
        curr = curr.next
    print("null")

traver(node1)
print("Panvir, S031")
```

```
11=>12=>14=>1=>null
Panvir, S031
|
```

b. Insert a node at the beginning, end, and at a given position in a linked list.

Code:-

a)

```
class node:
    def __init__(self,data):
        self.data=data
        self.next=None

node1 = node(11)
node2 = node(12)
node3 = node(14)
node4 = node(1)

node1.next = node2
node2.next = node3
node3.next = node4

global head
head = node1

def traver(head):
    curr = head

    while(curr):
        print(curr.data,end="=>")
        curr = curr.next
    print("null")

def insert_beg(data):
    global head
    new = node(data)
    new.next = node1
    head = new

insert_beg(10)
traver(head)
print("Panvir, S031")
```

b)

```
def insert_end(data):
    global head
    new = node(data)

    if head is None:
        head=new
    else:
        temp = head
        while temp.next:
            temp = temp.next
        temp.next = new

insert_beg(10)
insert_end(7)
traver(head)
print("Panvir, S031")
```

c)

```
def ins_pos(pos,data):
    global head
    new = node(data)

    temp = head
    for i in range(pos-2):
        temp = temp.next
    new.next = temp.next
    temp.next = new

insert_beg(10)
insert_end(7)
ins_pos(2,17)
traver(head)
print("Panvir, S031")
```

Output:-

a)

```
10=>11=>12=>14=>1=>null
Panvir, S031
|
```

b)

```
10=>11=>12=>14=>1=>7=>null
Panvir, S031
```

c)

```
10=>17=>11=>12=>14=>1=>7=>null
Panvir, S031
```

c. Delete a node from a given position in a linked list.

Code:-

```
def dele_pos(pos):  
    global head  
  
    temp = head  
    for i in range(pos-2):  
        temp = temp.next  
    temp.next = temp.next.next  
  
insert_beg(10)  
insert_end(7)  
ins_pos(2,17)  
dele_pos(4)  
traver(head)  
print("Panvir, S031")
```

Output:-

```
10=>17=>11=>14=>1=>7=>null  
Panvir, S031  
|
```

Curiosity Questions:

1. Why is inserting a node at the beginning of a singly linked list faster than inserting at the end?
2. What will happen if we don't update the head pointer when inserting a node at the beginning?
3. Why do we need to use a loop when inserting a node at a specific position in the linked list?
4. What would happen if you forgot to update the next pointer during deletion at a given position?
5. What should you check before deleting a node from a position in the linked list? How would you ensure that your program does not crash with invalid positions or empty list operations?