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# LAB PROGRAMS- 5,6,7

1. WAP to Implement Singly Linked List with following operations a)Create a linked list.b)Insertion of a node at first position, at any position and at end of list.c) Display the contents of the linked list.

```
SOURCE CODE:
#include <stdio.h>
#include <conio.h>
struct node
  int info;
  struct node *link;
};
typedef struct node *NODE;
NODE getnode()
  NODE x;
  x = (NODE)malloc(sizeof(struct node));
  if (x == NULL)
     printf("mem full\n");
     exit(0);
  }
  return x;
void freenode(NODE x)
{
  free(x);
NODE insert_front(NODE first, int item)
{
  NODE temp;
  temp = getnode();
  temp->info = item;
  temp->link = NULL;
  if (first == NULL)
     return temp;
  temp->link = first;
  first = temp;
  return first;
}
```

```
NODE insert_rear(NODE first, int item)
{
  NODE temp, cur;
  temp = getnode();
  temp->info = item;
  temp->link = NULL;
  if (first == NULL)
     return temp;
  cur = first:
  while (cur->link != NULL)
     cur = cur->link;
  cur->link = temp;
  return first;
}
NODE insert_pos(int item, int pos, NODE first)
  NODE temp;
  NODE prev, cur;
  int count;
  temp = getnode();
  temp->info = item;
  temp->link = NULL;
  if (first == NULL && pos == 1)
     return temp;
  if (first == NULL)
     printf("invalid pos\n");
     return first;
  if (pos == 1)
     temp->link = first;
     return temp;
  }
  count = 1;
  prev = NULL;
  cur = first;
  while (cur != NULL && count != pos)
     prev = cur;
     cur = cur->link;
     count++;
  }
```

```
if (count == pos)
  {
     prev->link = temp;
     temp->link = cur;
     return first;
  }
  printf("IP\n");
  return first;
void display(NODE first)
  NODE temp;
  if (first == NULL)
     printf("list empty cannot display items\n");
else
     printf("Contents of the list:\n");
  for (temp = first; temp != NULL; temp = temp->link)
     printf("%d\n", temp->info);
  }
void main()
  int item, choice, pos;
  NODE first = NULL;
  for (;;)
  {
     printf("\n1:Insert_front\n2:Insert_rear\n3:Insert_pos\n4:Display_list\n5:Exit\n");
     printf("Enter the choice\n");
     scanf("%d", &choice);
     switch (choice)
     case 1:
        printf("Enter the item at front-end\n");
        scanf("%d", &item);
        first = insert_front(first, item);
        break;
     case 2:
        printf("Enter the item at rear-end\n");
        scanf("%d", &item);
        first = insert_rear(first, item);
        break;
```

```
case 3:
       printf("Enter the position and item:\n");
       scanf("%d", &pos);
       scanf("%d",&item);
       first = insert_pos(item, pos, first);
       break;
     case 4:
       display(first);
       break;
     case 5:
       exit(0);
       break;
       default:printf("Invalid choice\n");
    }
  }
OUTPUT:
```

```
1:Insert front
2:Insert_rear
3:Insert_pos
4:Display_list
5:Exit
Enter the choice
list empty cannot display items
1:Insert_front
2:Insert_rear
3:Insert pos
4:Display_list
5:Exit
Enter the choice
Enter the item at front-end
1:Insert front
2:Insert rear
3:Insert pos
4:Display list
5:Exit
Enter the choice
Enter the item at front-end
1:Insert front
2:Insert rear
3:Insert pos
4:Display_list
5:Exit
Enter the choice
Enter the item at rear-end
```

```
1:Insert_front
2:Insert_rear
3:Insert pos
4:Display_list
5:Exit
Enter the choice
Contents of the list:
1:Insert_front
2:Insert rear
3:Insert_pos
4:Display_list
5:Exit
Enter the choice
Enter the position and item:
1:Insert_front
2:Insert_rear
3:Insert_pos
4:Display_list
5:Exit
Enter the choice
Contents of the list:
```

```
1:Insert_front
2:Insert_rear
3:Insert_pos
4:Display_list
5:Exit
Enter the choice
8
Invalid choice
1:Insert_front
2:Insert_rear
3:Insert_pos
4:Display_list
5:Exit
Enter the choice
5
Process returned 0 (0x0) execution time : 66.292 s
Press any key to continue.
```

## 2. WAP to Implement Singly Linked List with following operations

- a) Create a linked list.
- b) Deletion of first element, specified element and last element in the list.
- c) Display the contents of the linked list.

### **SOURCE CODE:**

```
#include <stdio.h>
#include <conio.h>
struct node
{
    int info;
    struct node *link;
};
typedef struct node *NODE;
NODE getnode()
{
    NODE x;
    x = (NODE)malloc(sizeof(struct node));
    if (x == NULL)
    {
        printf("mem full\n");
        exit(0);
    }
    return x;
```

```
void freenode(NODE x)
{
  free(x);
NODE insert_front(NODE first, int item)
  NODE temp;
  temp = getnode();
  temp->info = item;
  temp->link = NULL;
  if (first == NULL)
     return temp;
  temp->link = first;
  first = temp;
  return first;
NODE delete_front(NODE first)
  NODE temp;
  if (first == NULL)
     printf("List is empty cannot delete\n");
     return first;
  temp = first;
  temp = temp->link;
  printf("Item deleted at front-end is=%d\n", first->info);
  free(first);
  return temp;
NODE insert_rear(NODE first, int item)
  NODE temp, cur;
  temp = getnode();
  temp->info = item;
  temp->link = NULL;
  if (first == NULL)
     return temp;
  cur = first;
  while (cur->link != NULL)
     cur = cur->link;
  cur->link = temp;
  return first;
```

```
NODE delete_rear(NODE first)
  NODE cur, prev;
  if (first == NULL)
     printf("List is empty cannot delete\n");
     return first;
  if (first->link == NULL)
     printf("Item deleted is %d\n", first->info);
     free(first);
     return NULL;
  }
  prev = NULL;
  cur = first;
  while (cur->link != NULL)
     prev = cur;
     cur = cur->link;
  printf("Item deleted at rear-end is %d", cur->info);
  free(cur);
  prev->link = NULL;
  return first;
}
NODE delete_pos(int pos, NODE first)
  NODE prev, cur;
  int count;
  if (first == NULL || pos <= 0)
     printf("Invalid position\n");
     return NULL;
  if (pos == 1)
     cur = first;
     first = first->link;
     printf("Item deleted is %d", cur->info);
     freenode(cur);
     return first;
```

```
prev = NULL;
  cur = first;
  count = 1;
  while (cur != NULL)
     if (count == pos)
       break;
     prev = cur;
     cur = cur->link;
     count++;
  if (count != pos)
     printf("Invalid position\n");
     return first;
  }
  prev->link = cur->link;
  printf("Item deleted is %d", cur->info);
  freenode(cur);
  return first;
void display(NODE first)
  NODE temp;
  if (first == NULL)
     printf("List empty cannot display items\n");
else
     printf("Contents of the list:\n");
  for (temp = first; temp != NULL; temp = temp->link)
     printf("%d\n", temp->info);
  }
void main()
  int item, choice, pos;
  NODE first = NULL;
  for (;;)
```

```
printf("\n 1:Insert_front\n 2:Delete_front\n 3:Insert_rear\n 4:Delete_rear\n 5:Delete_pos\n
6:Display_list\n 7:Exit\n");
     printf("Enter the choice\n");
     scanf("%d", &choice);
     switch (choice)
     {
     case 1:
        printf("Enter the item at front-end\n");
        scanf("%d", &item);
        first = insert_front(first, item);
        break;
     case 2:
        first = delete_front(first);
        break;
     case 3:
        printf("Enter the item at rear-end\n");
        scanf("%d", &item);
        first = insert_rear(first, item);
        break;
     case 4:
        first = delete_rear(first);
        break;
     case 5:
        printf("Enter the position:\n");
        scanf("%d", &pos);
        first = delete_pos(pos, first);
        break;
     case 6:
        display(first);
        break;
     case 7:
        exit(0);
        break;
        default:printf("Invalid choice\n");
     }
  }
OUTPUT:
```

```
1:Insert front
 2:Delete front
 3:Insert rear
 4:Delete rear
 5:Delete pos
 6:Display list
 7:Exit
Enter the choice
Enter the position:
Invalid position
 1:Insert front
 2:Delete front
 3:Insert rear
 4:Delete rear
 5:Delete pos
 6:Display_list
 7:Exit
Enter the choice
List empty cannot display items
 1: Insert_front
 2:Delete_front
 3:Insert rear
 4:Delete rear
 5:Delete_pos
 6:Display_list
 7:Exit
Enter the choice
Enter the item at front-end
```

```
1:Insert_front
 2:Delete front
 3:Insert_rear
4:Delete_rear
 5:Delete_pos
 6:Display_list
 7:Exit
Enter the choice
Enter the item at front-end
 1:Insert_front
 2:Delete_front
 3:Insert rear
4:Delete_rear
 5:Delete_pos
 6:Display_list
 7:Exit
Enter the choice
Enter the item at rear-end
```

```
1:Insert_front
 2:Delete front
 3:Insert rear
 4:Delete rear
 5:Delete pos
 6:Display_list
 7:Exit
Enter the choice
Contents of the list:
 1:Insert_front
 2:Delete_front
 3:Insert rear
 4:Delete rear
 5:Delete_pos
 6:Display list
 7:Exit
Enter the choice
Enter the position:
Item deleted is 3
```

```
1:Insert front
 2:Delete_front
 3:Insert_rear
4:Delete_rear
 5:Delete pos
 6:Display_list
 7:Exit
Enter the choice
Contents of the list:
 1:Insert front
 2:Delete front
 3:Insert_rear
4:Delete rear
 5:Delete_pos
6:Display_list
 7:Exit
Enter the choice
Item deleted at front-end is=5
```

```
1:Insert front
 2:Delete front
 3:Insert rear
 4:Delete rear
 5:Delete pos
 6:Display_list
 7:Exit
Enter the choice
Item deleted is 7
 1:Insert front
 2:Delete_front
 3:Insert rear
 4:Delete rear
 5:Delete_pos
 6:Display list
 7:Exit
Enter the choice
List is empty cannot delete
 1:Insert_front
 2:Delete_front
 3:Insert rear
 4:Delete rear
 5:Delete pos
 6:Display_list
 7:Exit
Enter the choice
Invalid choice
```

```
1:Insert_front
2:Delete_front
3:Insert_rear
4:Delete_rear
5:Delete_pos
6:Display_list
7:Exit
Enter the choice
7

Process returned 0 (0x0) execution time : 192.749 s
Press any key to continue.
```

- 3. WAP Implement Single Link List with following operations
- a) Sort the linked list.
- b) Reverse the linked list.
- c) Concatenation of two linked lists

### **SOURCE CODE:**

```
#include<stdio.h>
#include<conio.h>
#include<stdlib.h>
struct node
 int info;
 struct node *link;
};
typedef struct node *NODE;
NODE getnode()
NODE x;
x=(NODE)malloc(sizeof(struct node));
if(x==NULL)
{
 printf("mem full\n");
 exit(0);
}
return x;
void freenode(NODE x)
free(x);
```

```
NODE insert_front(NODE first,int item)
NODE temp;
temp=getnode();
temp->info=item;
temp->link=NULL;
if(first==NULL)
return temp;
temp->link=first;
first=temp;
return first;
NODE delete_front(NODE first)
NODE temp;
if(first==NULL)
printf("List is empty cannot delete\n");
return first;
}
temp=first;
temp=temp->link;
printf("Item deleted at front-end is=%d\n",first->info);
free(first);
return temp;
NODE insert_rear(NODE first,int item)
NODE temp, cur;
temp=getnode();
temp->info=item;
temp->link=NULL;
if(first==NULL)
return temp;
cur=first;
while(cur->link!=NULL)
cur=cur->link;
cur->link=temp;
return first;
NODE delete_rear(NODE first)
NODE cur, prev;
if(first==NULL)
```

```
printf("List is empty cannot delete\n");
return first;
if(first->link==NULL)
printf("Item deleted is %d\n",first->info);
free(first);
return NULL;
prev=NULL;
cur=first;
while(cur->link!=NULL)
prev=cur;
cur=cur->link;
printf("Item deleted at rear-end is %d",cur->info);
free(cur);
prev->link=NULL;
return first;
NODE order_list(int item,NODE first)
NODE temp,prev,cur;
temp=getnode();
temp->info=item;
temp->link=NULL;
if(first==NULL) return temp;
if(item<first->info)
temp->link=first;
return temp;
}
prev=NULL;
cur=first;
while(cur!=NULL&&item>cur->info)
prev=cur;
cur=cur->link;
prev->link=temp;
temp->link=cur;
return first;
```

```
}
void display(NODE first)
NODE temp;
if(first==NULL)
printf("List empty cannot display items\n");
printf("Contents of the list:\n");
for(temp=first;temp!=NULL;temp=temp->link)
 printf("%d\n",temp->info);
 }
NODE concat(NODE first,NODE second)
NODE cur;
if(first==NULL)
 return second;
if(second==NULL)
 return first;
cur=first;
while(cur->link!=NULL)
 cur=cur->link;
cur->link=second;
return first;
NODE reverse(NODE first)
NODE cur,temp;
cur=NULL;
while(first!=NULL)
 {
 temp=first;
 first=first->link;
 temp->link=cur;
 cur=temp;
return cur;
}
void main()
int item,choice,key,n,i;
```

```
NODE first=NULL,a,b;
for(;;)
{
printf("\n1:Insert_front\n2:Delete_front\n3:Insert_rear\n4:Delete_rear\n");
printf("5:Order_list\n6:Display_list\n7:Concat\n8:Reverse\n9:Exit\n");
printf("Enter the choice\n");
scanf("%d",&choice);
switch(choice)
{
 case 1:printf("Enter the item at front-end\n");
        scanf("%d",&item);
        first=insert_front(first,item);
        break;
 case 2:first=delete_front(first);
        break:
 case 3:printf("Enter the item at rear-end\n");
        scanf("%d",&item);
        first=insert_rear(first,item);
        break;
 case 4:first=delete_rear(first);
        break;
 case 5:printf("Enter the item to be inserted in ordered_list\n");
        scanf("%d",&item);
        first=order_list(item,first);
        break;
 case 6:display(first);
        break;
 case 7:printf("Enter the no of nodes in 1\n");
                scanf("%d",&n);
                a=NULL;
                for(i=0;i< n;i++)
                 printf("Enter the item\n");
                 scanf("%d",&item);
                 a=insert rear(a,item);
                printf("Enter the no of nodes in 2\n");
                scanf("%d",&n);
                b=NULL;
                for(i=0;i<n;i++)
                {
                 printf("Enter the item\n");
                 scanf("%d",&item);
                 b=insert_rear(b,item);
```

```
}
    a=concat(a,b);
    display(a);
    break;
case 8:first=reverse(first);
    display(first);
    break;
case 9:exit(0);
    break;
    default:printf("Invalid choice\n");
}
```

#### **OUTPUT:**

```
1:Insert front
2:Delete front
3:Insert rear
4:Delete rear
5:Order_list
6:Display_list
7:Concat
8:Reverse
9:Exit
Enter the choice
List empty cannot display items
1:Insert_front
2:Delete_front
3:Insert_rear
4:Delete_rear
5:Order list
6:Display_list
7:Concat
8:Reverse
9:Exit
Enter the choice
Enter the item to be inserted in ordered_list
```

```
1:Insert front
2:Delete_front
3:Insert_rear
4:Delete_rear
5:Order list
6:Display_list
7:Concat
8:Reverse
9:Exit
Enter the choice
Enter the item to be inserted in ordered_list
1:Insert front
2:Delete front
3:Insert rear
4:Delete rear
5:Order_list
6:Display_list
7:Concat
8:Reverse
9:Exit
Enter the choice
Enter the item to be inserted in ordered_list
```

```
1:Insert front
2:Delete_front
3:Insert_rear
4:Delete_rear
5:Order list
6:Display_list
7:Concat
8:Reverse
9:Exit
Enter the choice
Contents of the list:
1:Insert front
2:Delete front
3:Insert_rear
4:Delete_rear
5:Order list
6:Display_list
7:Concat
8:Reverse
9:Exit
Enter the choice
Contents of the list:
```

```
1:Insert_front
2:Delete front
3:Insert_rear
4:Delete_rear
5:Order_list
6:Display_list
7:Concat
8:Reverse
9:Exit
Enter the choice
Enter the no of nodes in 1
Enter the item
Enter the item
Enter the no of nodes in 2
Enter the item
Enter the item
Enter the item
Contents of the list:
```

```
1:Insert_front
2:Delete front
3:Insert_rear
4:Delete_rear
5:Order list
6:Display_list
7:Concat
8:Reverse
9:Exit
Enter the choice
10
Invalid choice
1:Insert front
2:Delete front
3:Insert_rear
4:Delete_rear
5:Order_list
6:Display_list
7:Concat
8:Reverse
9:Exit
Enter the choice
Process returned 0 (0x0) execution time : 78.062 s
Press any key to continue.
```