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Assignment
#include<stdio.h>
#include<stdlib.h>
struct Node
{
  int data;
  struct Node *next;
};
void RDisplay(struct Node*);
void display(struct Node*);
int NCount(struct Node*);
int RCount(struct Node*);
int Nsum(struct Node*);
int RSum(struct Node*);
int main()
{
  struct Node *head,*n1,*n2;
  head=(struct Node*)malloc(sizeof(struct Node));
  n1=(struct Node*)malloc(sizeof(struct Node));
  n2=(struct Node*)malloc(sizeof(struct Node));
  head->data=10;
  head->next=n1;
  n1->data=20;
  n1->next=n2;
  n2->data=30;
  n2->next=NULL;
  //display(head);
  RDisplay(head);
  printf("\n");
  // int count= NCount(head);
  int count= RCount(head);
```

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//int sum=Nsum(head);
  int sum=RSum(head);
  printf("Total number of node=%d\n",count);
  printf("Total sum=%d\n",sum);
  return 0;
}
void display(struct Node *p)
{
  while(p!=NULL)
  {
    printf("%d->",p->data);
    p=p->next;
 }
}
void RDisplay(struct Node *p)
{
  if(p!=NULL)
  {
    RDisplay(p->next);
    printf("%d->",p->data);
 }
}
int NCount(struct Node *p)
{
  int c=0;
  while(p)
  {
    C++;
    p=p->next;
  }
```

```
return c;
}
int RCount(struct Node*p)
{
  if(p==NULL)
  {
    return 0;
  }
  else
  {
    return RCount(p->next)+1;
  }
}
int Nsum(struct Node *p)
{
  int s=0;
  while(p!=NULL)
   s=s+p->data;
    p=p->next;
  }
  return s;
}
int RSum(struct Node*p)
{
  if(p==NULL)
    return 0;
  }
```

```
else
  {
    return RSum(p->next)+p->data;
  }
}
Output:
30->20->10->
Total number of node=3
Total sum=60
#include<stdio.h>
#include<stdlib.h>
struct Node
{
  int data;
  struct Node *next;
}*head=NULL;
void RDisplay(struct Node*);
void display(struct Node*);
int NCount(struct Node*);
int RCount(struct Node*);
int Nsum(struct Node*);
int RSum(struct Node*);
int MaxElement(struct Node*);
int RMaxElement(struct Node*);
struct Node* Lsearch(struct Node *,int);
void insert(struct Node *,int,int);
```

```
void create(int *,int n);
int main()
{
  struct Node *temp;
  int A[]={10,20,30,40,50};
  create(A,5);
  // struct Node *temp;
  // head=(struct Node*)malloc(sizeof(struct Node));
  // n1=(struct Node*)malloc(sizeof(struct Node));
  // n2=(struct Node*)malloc(sizeof(struct Node));
  // head->data=10;
  // head->next=n1;
  // n1->data=50;
  // n1->next=n2;
  // n2->data=40;
  // n2->next=NULL;
  display(head);
  printf("\n");
  RDisplay(head);
  printf("\n");
  // int count= NCount(head);
  int count= RCount(head);
  int sum=Nsum(head);
  int r_sum=RSum(head);
  int max=MaxElement(head);
  int r_max=RMaxElement(head);
  printf("Total number of node=%d\n",count);
  printf("Total sum=%d\n",sum);
  printf("Total sum=%d\n",r_sum);
  printf("Maximum element =%d\n",max);
  printf("Maximum element =%d\n",r_max);
```

```
temp=Lsearch(head,50);
  printf("%d\n",temp->data);
  insert(head,0,5);
  RDisplay(head);
  printf("\n");
  insert(head,2,15);
  RDisplay(head);
  return 0;
}
void display(struct Node *p)
{
  while(p!=NULL)
  {
    printf("%d->",p->data);
    p=p->next;
 }
}
void RDisplay(struct Node *p)
{
  if(p!=NULL)
  {
    RDisplay(p->next);
    printf("%d->",p->data);
 }
}
int NCount(struct Node *p)
{
  int c=0;
  while(p)
  {
```

```
C++;
    p=p->next;
  }
  return c;
}
int RCount(struct Node*p)
{
  if(p==NULL)
  {
    return 0;
  }
  else
  {
    return RCount(p->next)+1;
 }
}
int Nsum(struct Node *p)
{
  int s=0;
  while(p!=NULL)
   s=s+p->data;
    p=p->next;
  }
  return s;
}
int RSum(struct Node*p)
{
  if(p==NULL)
```

```
{
    return 0;
  }
  else
  {
    return RSum(p->next)+p->data;
 }
}
int MaxElement(struct Node *p)
{
  int m=-32768;
  while(p!=NULL)
  {
    if(p->data > m)
      m=p->data;
    }
    p=p->next;
  }
  return m;
}
int RMaxElement(struct Node *p)
{
  int x=0;
 if(p==0)
  {
    return -32768;
  }
  else
  {
    x=RMaxElement(p->next);
```

```
if(x> p->data)
    {
      return x;
    }
    else
    {
      return p->data;
    }
  }
}
struct Node* Lsearch(struct Node *p,int key)
{
  while(p!=NULL)
  {
    if(key==p->data)
    {
      return p;
    }
    p=p->next;
  }
  return NULL;
}
void insert(struct Node *p,int index,int x)
{
  struct Node*t;
  int i;
  if(index<0 || index>NCount(p))
  {
    printf("Invalidposition \n");
  }
  t=(struct Node *)malloc(sizeof(struct Node));
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t->data=x;
  if(index==0)
  {
    t->next=head;
    head=t;
  }
  else
  {
    for(i=0;i<index-1;i++)</pre>
    {
      p=p->next;
    t->next=p->next;
    p->next=t;
  }
}
void create(int A[],int n)
{
  struct Node *t,*last;
  head=(struct Node*)malloc(sizeof(struct Node));
  head->data=A[0];
  head->next=NULL;
  last=head;
  for(int i=1;i<n;i++)
  {
    t=(struct Node*)malloc(sizeof(struct Node));
    t->data=A[i];
    t->next=NULL;
    last->next=t;
    last=t;
  }
```

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}
```

Output:

10->20->30->40->50->

50->40->30->20->10->

Total number of node=5

Total sum=150

Total sum=150

Maximum element =50

Maximum element =50

50

50->40->30->20->10->5->

50->40->30->20->15->10->5->