2022-2026-CSE-B

Aim:

Write a C program to reverse elements of a single linked list.

Source Code:

reverseElements.c

```
#include<stdio.h>
#include<stdlib.h>
struct node{
   int data;
   struct node *next;
*first;
int main()
{
   int n,c;
   printf("Enter the total number of nodes: ");
   scanf("%d",&n);
   createNodes(n);
   printf("Data in the list\n");
   printlist();
   printf("Press 1 to reverse the order of singly linked list\n");
   scanf("%d",&c);
   if(c==1)
      reverselist();
   printf("Data in the list\n");
   printlist();
   return 0;
}
void createNodes(int n)
   struct node *newnode, *temp;
   int data, i;
   if(n<=0)
      printf("list is empty\n");
      return;
   }
   first=(struct node *)malloc(sizeof(struct node));
   if(first==NULL)
      printf("unable to allocate memory\n");
   }
   else
      printf("Enter the data of node 1: ");
      scanf("%d",&data);
      first->data=data;
      first->next=NULL;
      temp=first;
```

```
for(i=2;i<=n;i++)</pre>
         newnode=(struct node *)malloc(sizeof(struct node));
         if(newnode==NULL)
            printf("Unable to allocate memory");
            break;
         }
         else
         {
            printf("Enter the data of node %d: ",i);
            scanf("%d",&data);
            newnode->data=data;
            newnode->next=NULL;
            temp->next=newnode;
            temp=temp->next;
         }
      }
   }
void reverselist()
   struct node *pre,*cur;
   if(first!=NULL)
   {
      pre=first;
      cur=first->next;
      first=first->next;
      pre->next=NULL;
      while(first!=NULL)
         first=first->next;
         cur->next=pre;
         pre=cur;
         cur=first;
      }
      first=pre;
   }
}
void printlist()
   struct node *temp;
   if(first==NULL)
      printf("List is empty\n");
   }
   else
      temp=first;
      while(temp!=NULL)
         printf("Data = %d\n",temp->data);
         temp=temp->next;
      }
   }
}
```

Test Case - 1			
User Output			
Enter the total number of nodes: 5			
Enter the data of node 1: 26			
Enter the data of node 2: 394			
Enter the data of node 3: 145			
Enter the data of node 4: 624			
Enter the data of node 5: 731			
Data in the list1			
Data = 26 1			
Data = 394 1			
Data = 145 1			
Data = 624 1			
Data = 731 1			
Press 1 to reverse the order of singly linked list 1			
Data in the list			
Data = 731			
Data = 624			
Data = 145			
Data = 394			
Data = 26			

User Output Enter the total number of nodes: 8 Enter the data of node 1: 21 Enter the data of node 2: 94 Enter the data of node 3: 214 Enter the data of node 4: 24			
Enter the data of node 1: 21 Enter the data of node 2: 94 Enter the data of node 3: 214			
Enter the data of node 2: 94 Enter the data of node 3: 214			
Enter the data of node 3: 214			
Enter the data of node 4: 24			
Enter the data of house 4. 24			
Enter the data of node 5: 45			
Enter the data of node 6: 694			
Enter the data of node 7: 321			
Enter the data of node 8: 356			
Data in the list1			
Data = 21 1			
Data = 94 1			
Data = 214 1			
Data = 24 1			
Data = 45 1			
Data = 694 1			
Data = 321 1			
Data = 356 1			
Press 1 to reverse the order of singly linked list 1			
Data in the list			
Data = 356			
Data = 321			
Data = 694			

Data	=	45
Data		
Data		
Data	=	94
Data	=	21