NAME: AMITH

SEC:A

ROLL NUMBER: 422108

CODE:

```
doublylinkedlist.h
```

```
#include <stdio.h>
struct node{
    int data;
    struct node *prev; struct
    node *next;
};
int init(struct node **head, struct node **tail);
int insert(struct node **head, struct node **tail, int data, int pos); int deletenode(struct node **head, struct node **tail, int search(struct node **head, int key, int
    *pos);
int traverseforward(struct node **head); int
traversebackward(struct node **head); int *small);
doublylinkedlist.c
```

```
#include <stdio.h> #include <stdlib.h>
#include "doublylinkedlist.h"
int init(struct node **head,struct node **tail){
          *head=NULL;
          *tail=NULL;return
          1;
}
int insert(struct node **head, struct node **tail, int data, int pos){
          struct node *newnode=(struct node
          *)malloc(sizeof(struct node)); if (!newnode || pos<1)return 0;
          newnode->data=data;
          if(*head==NULL){}
                   if (pos==1){
                              newnode->next=NULL;newnode-
                              >prev=NULL;
                              *head=newnode;
                              *tail=newnode;return
                              1;
                    }
                    else return 0;
          }
          if (pos==1){
                    (*head)->prev=newnode;
```

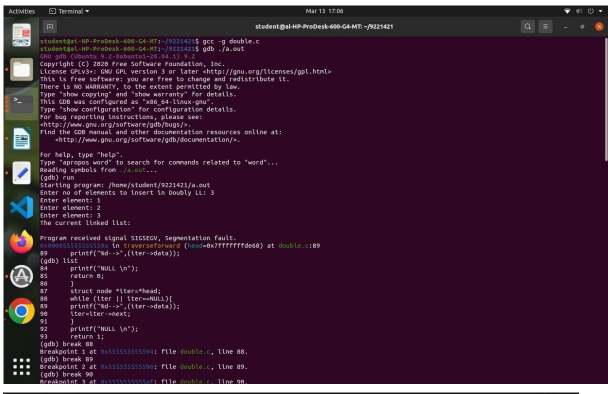
```
newnode->next=*head;
                    *head=newnode; newnode-
                    >prev=NULL;return 1;
          }
          struct node *ptr=NULL;ptr=*head;
          for(int \ i=1; i<pos-1 \ \&\& \ ptr!=NULL; i++)\{ptr=ptr->next;
          if (!ptr) return 0;
          newnode->next=ptr->next;newnode-
          >prev=ptr;
          ptr->next=newnode;
          if ((newnode->next)==NULL) *tail=newnode;else (newnode-
          >next)->prev=newnode; return 1;
}
int deletenode(struct node **head, struct node **tail, int
          pos, int *key){ if (*head==NULL \mid \mid pos<1) return 0;
          struct node *iter=*head;int i=1;
          while (iter!=NULL && i<pos){iter=iter->next;
                    i+=1;
          }
```

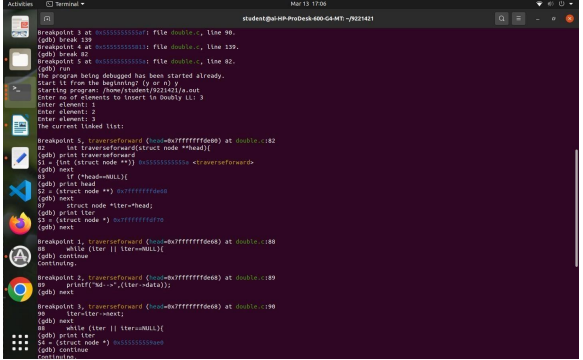
```
if (!iter) return 0;
          *key=iter->data;
                                  if
          (iter==*head){
                     *head=(*head)->next;
                                               (*head)-
                     >prev=NULL;free(iter);
                     return 1;
          }
          if (iter==*tail){
                     *tail=(*tail)->prev; (*tail)-
                     >next=NULL;free(iter);
                    return 1;
          }
          (iter->next)->prev=iter->prev; (iter->prev)-
          >next=iter->next;free(iter);
          return 1;
}
int search(struct node **head, int key,int *pos){ if
 (*head==NULL) return 0;
          struct node *iter=*head;int i=1;
               while (iter!=NULL && iter-
             >data!=key){ iter=iter->next;
                    i+=1;
          }
```

```
if (iter==NULL) return 0;
          *pos=i; return 1;
}
int traverseforward(struct node **head){if (*head==NULL){
                    printf("NULL \n");return 0;
          }
          struct node *iter=*head;while
                     (iter){ printf("%d-->",(iter-
                     >data));iter=iter-
                     >next;
          }
          printf("NULL \n");return 1;
}
int traversebackward(struct node **tail){if (*tail==NULL){
                    printf("NULL \n");return 0;
          }
          struct node *iter=*tail;while
          (iter){
                     printf("%d-->",(iter->data));iter=iter-
                     >prev;
          }
          printf("NULL \n");return 1;
}
```

```
int findsmallbig(struct node **head, int *big, int
                  *small){ if (*head==NULL) return 0;
          struct node *iter=*head;
          int tempsmall=(*head)->data;int
          tempbig=tempsmall;
          while (iter!=NULL){
                    if (tempbig<(iter->data)) tempbig=iter->data;if (tempsmall>(iter-
                    >data))
                    tempsmall=iter->data; iter=iter->next;
          }
          *big=tempbig;
          *small=tempsmall;return 1;
}
int main(){
          struct node *head=NULL;struct node
          *tail=NULL; init(&head, &tail);
          int length;
          printf("Enter no of elements to insert inDoubly LL: ");
          scanf("%d",&length);
          for(int i=1; i<=length;i++){int elem;</pre>
                    printf("Enter element: "); scanf("%d",&elem);
                    insert(&head,&tail,elem,i);
          }
```

```
printf("The current linked list: \n");
           traverseforward(&head);
           int elem, pos;
           printf("Enter element to insert at specific position: ");
           scanf("%d %d",&elem,&pos); insert(&head,&tail,elem,pos);
           printf("The current linked list: \n");
           traverseforward(&head);
           printf("Traversing in backward direction: \n");traversebackward(&tail);
           printf("Deleting element: \n");
           printf("Enter position of element to delete: ");scanf("%d",&pos);
           deletenode(&head, &tail,pos,&elem); printf("The current
           linked\ list: \n");\ traverse forward (\&head);\ printf ("Deleted
           element: %d \n",elem);
           printf("Enter element to search: ");
           scanf("%d",&elem); search(&head, elem, &pos);
           printf("Position of element: %d \n", pos);
           int big,small; findsmallbig(&head,&big,&small);
           printf("The larget and smallest elements are: %d %d \n",big, small); return 0;
}
output:
```





```
Code:
#include
<stdio.h>
#include
<stdlib.h>
struct node{
    int data;
    struct node *next;
};
struct node *head;
int initList(struct node **head){
    *head=NUL
    L;return 1;
}
int search(struct node **head, int data, struct node
**ptrToKey, int *pos){
    if (*head==NULL) return 0;
    *pos=1;
```

```
struct node *ptr=*head;
    for (;ptr!=NULL && ptr->data!=data;ptr=ptr->next){
         *pos=(*pos)+1;
    }
         *ptrToKey=ptr;
    if (!ptr) return 0;
    return 1;
}
int insert(struct node **head, int position, int
    data){ struct node *newnode=(struct node
*)malloc(sizeof(struct node));
    if (newnode==NULL) return 0;
    newnode-
    >data=data;if
    (position==1){
         newnode->next=*head;
         *head =
         newnode;return
         1;
    }
```

```
//to make sure there are no duplicate insertions we
search if given data is already present in linked list
    struct node
    *ptrToKey=NULL;int
    pos=0;
    if (!search(head, data,&ptrToKey,
         &pos)){struct node *ptr=*head;
         for (int i=1; i<position-1 &&
             ptr!=NULL;i++)ptr=ptr->next;
         if (ptr==NULL) return
         0;else{
             newnode->next=ptr-
             >next;ptr-
             >next=newnode;
             return 1;
         }
    }
    else{
         printf("Element already present in address: %p
\n",ptrToKey);
         return 0;
    }
}
```

```
int traverse(struct node
    *head){if
         (!head){ printf("NULL
         \n");return 1;
    }
    for (struct node *ptr=head;ptr!=NULL;ptr=ptr->next)
         printf("%d -->",ptr->data);
    printf("NULL
    \n");return 1;
}
int kFromLast(struct node *head, int k ,int
    *data){if(!head) return 0;
    struct node *fast=head;
    struct node
    *slow=NULL;int i=1;
    while(fast!=NULL &&
         i<=k){fast=fast-
         >next;
         j++;
```

```
}
    if(fast==NULL && i<k) return
    0;slow=head;
    while(slow!=NULL){
         slow=slow-
         >next;
         fast=fast->next;
    }
    *data=slow-
    >data;return 1;
}
int main(){
    struct node
    *head;
    initList(&head);
    int n;
    printf("Enter no of nodes you want to enter data: ");
    scanf("%d",&n);
    int pos=1;
    while (n--
    ){
         int data;
```

printf("\nEnter data: ");

```
scanf("%d",&data);
         if (!insert(&head,pos++,data)) return 0;
    }
    printf("\nThe current linked list is:\n");
    traverse(head);
    int k, data;
    printf("Enter kth position from last to find node data:
    ");scanf("%d", &k);
    kFromLast(head, k,
    &data);
    printf("Data: %d\n",data)
    ; return 0;
}
Output:
```

```
AMITH@AMITH:~/student$ gcc -g linked.c
AMITH@AMITH:~/student$ ./a.out
Enter no of nodes you want to enter data: 4
Enter data: 1
Enter data: 2
Enter data: 3
Enter data: 33
The current linked list is:
1 -->2 -->3 -->NULL
Enter kth position from last to find node data: 2
Segmentation fault
Enter no of nodes you want to enter data: 4
Enter data: 1
Enter data: 2
Enter data: 3
Enter data: 33
The current linked list is:
1 -->2 -->3 -->NULL
Enter kth position from last to find node data: 2
```

```
! Program received signal SIGSEGV, Segmentation fault.
0x00005555555554bb in kFromLast (head=0x555555559ac0, k=2, data=0x7fffffffe158) at
      linked.c:89
89
                         fast=fast->next;
(gdb) break 76
Breakpoint 1 at 0x555555555442: file linked.c, line 76.
(gdb) break 81
Breakpoint 2 at 0x55555555546a: file linked.c, line 81.
(gdb) break 87
Breakpoint 3 at 0x5555555554a9: file linked.c, line 87.
  (gdb) break 88
Breakpoint 4 at 0x5555555554ab: file linked.c, line 88.
(gdb) break 89
Breakpoint 5 at 0x55555555554b7: file linked.c, line 89.
(gdb) break 117
Breakpoint 6 at 0x55555555555ea: file linked.c, line 117.
' (gdb) run
The program being debugged has been started already.
Start it from the beginning? (y or n) y
Starting program: /home/issac/student/a.out
  [Thread debugging using libthread_db enabled]
! Using host libthread_db library "/lib/x86_64-linux-gnu/libthread_db.so.1".
Enter no of nodes you want to enter data: 4
Enter data: 1
  Enter data: 2
Enter data: 3
```

```
Enter data: 33
The current linked list is:
1 -->2 -->3 -->NULL
Enter kth position from last to find node data: 2
Breakpoint 6, main () at linked.c:117
117
                 kFromLast(head, k, &data);
(gdb) print head
$1 = (struct node *) 0x55555559ac0
  (gdb) print k
! $2 = 2
(gdb) print data
$3 = 33
(gdb) next
Breakpoint 1, kFromLast (head=0x555555559ac0, k=2, data=0x7fffffffe158) at linked.c
76
                if(!head) return 0;
(gdb) next
77
                struct node *fast=head;
 (gdb) print fast
! $4 = (struct node *) 0x7fffffffe288
(gdb) print head
$5 = (struct node *) 0x55555559ac0
(gdb) next
78
                struct node *slow=NULL;
′ (gdb) next
79
               int i=1;
```

```
Breakpoint 2, kFromLast (head=0x555555559ac0, k=2, data=0x7fffffffe158) at linked.c
. - 81
                  while(fast!=NULL && i<=k){</pre>
(gdb) next\
82
                          fast=fast->next;
(gdb) next
83
                          i++;
' (gdb) next
- 81
                  while(fast!=NULL && i<=k){</pre>
(gdb) next
82
                          fast=fast->next;
  (gdb) next
83
                          i++;
(gdb) next
                  while(fast!=NULL && i<=k){</pre>
- 81
(gdb) next
                  if(fast==NULL && i<k) return 0;</pre>
' (gdb) next
86
                  slow=head;
(gdb) next
  Breakpoint 3, kFromLast (head=0x555555559ac0, k=2, data=0x7fffffffe158) at linked.c
. - 87
                  while(slow!=NULL){
(gdb) next
Breakpoint 4, kFromLast (head=0x555555559ac0, k=2, data=0x7fffffffe158) at linked.c
88
                          slow=slow->next;
```

```
Breakpoint 5, kFromLast (head=0x555555559ac0, k=2, data=0x7fffffffe158) at linked.c
      :89
89
                         fast=fast->next;
  (gdb) next
. - 87
                 while(slow!=NULL){
(gdb) next
Breakpoint 4, kFromLast (head=0x555555559ac0, k=2, data=0x7fffffffe158) at linked.c
88
                         slow=slow->next;
' (gdb) next
Preakpoint 5, kFromLast (head=0x555555559ac0, k=2, data=0x7fffffffe158) at linked.c
89
                         fast=fast->next;
  (gdb) next
. 87
                 while(slow!=NULL){
(gdb) next
Breakpoint 4, kFromLast (head=0x555555559ac0, k=2, data=0x7fffffffe158) at linked.c
      :88:
88
                         slow=slow->next;
' (gdb) next
Breakpoint 5, kFromLast (head=0x555555559ac0, k=2, data=0x7fffffffe158) at linked.c
      :89
89
                         fast=fast->next;
  (gdb) next
Program received signal SIGSEGV, Segmentation fault.
```

```
89
                          fast=fast->next;
  (gdb) next
Program terminated with signal SIGSEGV, Segmentation fault.
The program no longer exists.
  (gdb) disassemble main
  Dump of assembler code for function main:
     0x00005555555554dd <+0>:
                                 endbr64
     0x00005555555554e1 <+4>:
                                 push
                                        %rbp
     0x00005555555554e2 <+5>:
                                 mov
                                        %rsp,%rbp
     0x000055555555554e5 <+8>:
                                 sub
                                        $0x20,%rsp
     0x000055555555554e9 <+12>:
                                 mov
                                        %fs:0x28,%rax
     0x000055555555554f2 <+21>:
                                 mov
                                        %rax,-0x8(%rbp)
     0x000055555555554f6 <+25>:
                                 xor
                                        %eax,%eax
     0x000055555555554f8 <+27>:
                                 lea
                                        -0x10(%rbp),%rax
     0x000055555555554fc <+31>:
                                        %rax,%rdi
                                 mov
     0x000055555555554ff <+34>:
                                 call
                                        0x5555555551c9 <initList>
     0x0000555555555554 <+39>:
                                 lea
                                        0xb35(%rip),%rax # 0x55555556040
     0x000055555555550b <+46>:
                                 mov
                                        %rax,%rdi
     0x000055555555550e <+49>:
                                 mov
                                        $0x0,%eax
     0x00005555555555513 <+54>:
                                        0x5555555550b0 <printf@plt>
                                 call
     0x0000555555555518 <+59>:
                                 lea
                                        -0x20(%rbp),%rax
     0x000055555555551c <+63>:
                                        %rax,%rsi
                                 mov
     0x000055555555551f <+66>:
                                 lea
                                        0xb45(%rip),%rax
                                                                # 0x555555606b
     0x000055555555556 <+73>:
                                 mov
                                        %rax,%rdi
     0x0000555555555529 <+76>:
                                        $0x0,%eax
                                 mov
                                        0x5555555550d0 <__isoc99_scanf@plt>
     0x000055555555552e <+81>:
                                 call
     0x0000555555555533 <+86>:
                                 movl
                                        0x1,-0x14(%rbp)
     0x000055555555553a <+93>:
                                        0x555555555593 <main+182>
                                 jmp
     0x000055555555553c <+95>:
                                 lea
                                        0xb2b(%rip),%rax
                                                               # 0x5555555606e
```

```
0x00005555555554f2 <+21>:
                                mov
                                       %rax,-0x8(%rbp)
     0x00005555555554f6 <+25>:
                                xor
                                       %eax,%eax
     0x000055555555554f8 <+27>:
                                lea
                                       -0x10(%rbp),%rax
     0x000055555555554fc <+31>:
                                       %rax,%rdi
                                mov
     0x000055555555554ff <+34>:
                                call
                                       0x5555555551c9 <initList>
     0x0000555555555554 <+39>:
                                lea
                                       0xb35(%rip),%rax # 0x55555556040
     0x000055555555550b <+46>:
                                       %rax,%rdi
                                mov
     0x000055555555550e <+49>:
                                mov
                                       $0x0,%eax
     0x00005555555555513 <+54>:
                                call
                                       0x5555555550b0 <printf@plt>
     0x0000555555555518 <+59>:
                                lea
                                       -0x20(%rbp),%rax
     0x000055555555551c <+63>:
                                mov
                                       %rax,%rsi
     0x000055555555551f <+66>:
                                lea
                                       0xb45(%rip),%rax
                                                            # 0x5555555606b
     0x0000555555555556 <+73>:
                                mov
                                       %rax,%rdi
     0x00005555555555529 <+76>:
                                mov
                                       $0x0,%eax
     0x000055555555552e <+81>:
                                       0x5555555550d0 <__isoc99_scanf@plt>
                                call
     0x0000555555555533 <+86>:
                                movl
                                       0x1,-0x14(%rbp)
     0x000055555555553a <+93>:
                                jmp
                                       0x5555555555593 <main+182>
     0x000055555555553c <+95>:
                                lea
                                       0xb2b(%rip),%rax # 0x5555555606e
     0x00005555555555543 <+102>:
                                mov
                                       %rax,%rdi
     0x0000555555555546 <+105>:
                                mov
                                       $0x0,%eax
     0x000055555555554b <+110>:
                                       0x5555555550b0 <printf@plt>
                                call
     0x0000555555555555 <+115>:
                                       -0x18(%rbp),%rax
                                lea
     0x0000555555555554 <+119>:
                                mov
                                       %rax,%rsi
     lea
                                       0xb0d(%rip),%rax
                                                            # 0x5555555606b
     0x0000555555555556 <+129>:
                                mov
                                       %rax,%rdi
     0x00005555555555561 <+132>:
                                mov
                                       $0x0,%eax
     0x0000555555555566 <+137>:
                                       0x5555555550d0 <__isoc99_scanf@plt>
                                call
     0x000055555555556b <+142>:
                                mov
                                       -0x18(%rbp),%edx
     0x000055555555556e <+145>:
                                mov
                                       -0x14(%rbp),%eax
: __Type <RET> for more a to quit a to continue without paging____
```