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SEC:A

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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 pos, int *data); int search(struct node **head, int key,  
int  
*pos);
```

```
int traverseforward(struct node **head);int
```

```
traversebackward(struct node **tail);
```

```
int findsmallbig(struct node** head, int *big, 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 || 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;
        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"); traverseforward(&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 target and smallest elements are: %d %d \n",big, small); return 0;
}

```

output:

```
student@al-HP-ProDesk-600-G4-MT: ~/9221421
student@al-HP-ProDesk-600-G4-MT:~/9221421$ gcc -g double.c
student@al-HP-ProDesk-600-G4-MT:~/9221421$ gdb ./a.out
GNU gdb (Ubuntu 9.2-0ubuntu1-20.04.1) 9.2
Copyright (C) 2020 Free Software Foundation, Inc.
License GPLv3+: GNU GPL version 3 or later <http://gnu.org/licenses/gpl.html>
This is free software; you are free to change and redistribute it.
There is NO WARRANTY, to the extent permitted by law.
Type "show copying" and "show warranty" for details.
This GDB was configured as "x86_64-linux-gnu".
Type "show configuration" for configuration details.
For bug reporting instructions, please see:
<http://www.gnu.org/software/gdb/bugs/>.
Find the GDB manual and other documentation resources online at:
<http://www.gnu.org/software/gdb/documentation/>.

For help, type "help".
Type "apropos word" to search for commands related to "word"...
Reading symbols from ./a.out...
(gdb) run
Starting program: /home/student/9221421/a.out
Enter no of elements to insert in Doubly LL: 3
Enter element: 1
Enter element: 2
Enter element: 3
The current linked list:

Program received signal SIGSEGV, Segmentation fault.
0x000055555555559a in traverseforward (head=0x7fffffffde68) at double.c:89
89   printf("%d->",(iter->data));
(gdb) list
84   printf("NULL\n");
85   return 0;
86   }
87   struct node *iter=*head;
88   while (iter || iter==NULL){
89   printf("%d->",(iter->data));
90   iter=iter->next;
91   }
92   printf("NULL\n");
93   return 1;
(gdb) break 88
Breakpoint 1 at 0x555555555594: file double.c, line 88.
(gdb) break 89
Breakpoint 2 at 0x555555555596: file double.c, line 89.
(gdb) break 90
Breakpoint 3 at 0x55555555559f: file double.c, line 90.
```

```
student@al-HP-ProDesk-600-G4-MT: ~/9221421
Breakpoint 3 at 0x55555555559f: file double.c, line 90.
(gdb) break 139
Breakpoint 4 at 0x5555555555813: file double.c, line 139.
(gdb) break 82
Breakpoint 5 at 0x55555555559a: file double.c, line 82.
(gdb) run
The program being debugged has been started already.
Start it from the beginning? (y or n) y
Starting program: /home/student/9221421/a.out
Enter no of elements to insert in Doubly LL: 3
Enter element: 1
Enter element: 2
Enter element: 3
The current linked list:

Breakpoint 5, traverseforward (head=0x7fffffffde80) at double.c:82
82   int traverseforward(struct node **head){
(gdb) print traverseforward
$1 = (int (struct node **)) 0x55555555559a <traverseforward>
(gdb) next
83   if (*head==NULL){
(gdb) print head
$2 = (struct node **) 0x7fffffffde68
(gdb) next
87   struct node *iter=*head;
(gdb) print iter
$3 = (struct node *) 0x7fffffffdf70
(gdb) next

Breakpoint 1, traverseforward (head=0x7fffffffde68) at double.c:88
88   while (iter || iter==NULL){
(gdb) continue
Continuing.

Breakpoint 2, traverseforward (head=0x7fffffffde68) at double.c:89
89   printf("%d->",(iter->data));
(gdb) next

Breakpoint 3, traverseforward (head=0x7fffffffde68) at double.c:90
90   iter=iter->next;
(gdb) next
88   while (iter || iter==NULL){
(gdb) print iter
$4 = (struct node *) 0x55555555559ae0
(gdb) continue
Continuing.
```



```
Activities Terminal Mar 13 17:07 student@al-HP-ProDesk-600-G4-MT: ~/9221421

Breakpoint 2, traverseforward (head=0x7fffffffde68) at double.c:89
89 printf("%d-->",(iter->data));
(gdb) next

Breakpoint 3, traverseforward (head=0x7fffffffde68) at double.c:90
90 iter=iter->next;
(gdb) next
88 while (iter || iter==NULL){
(gdb) print iter
$4 = (struct node *) 0x55555559ae0
(gdb) continue
Continuing.

Breakpoint 2, traverseforward (head=0x7fffffffde68) at double.c:89
89 printf("%d-->",(iter->data));
(gdb) next

Breakpoint 3, traverseforward (head=0x7fffffffde68) at double.c:90
90 iter=iter->next;
(gdb) next
88 while (iter || iter==NULL){
(gdb) next

Breakpoint 2, traverseforward (head=0x7fffffffde68) at double.c:89
89 printf("%d-->",(iter->data));
(gdb) next

Breakpoint 3, traverseforward (head=0x7fffffffde68) at double.c:90
90 iter=iter->next;
(gdb) next
88 while (iter || iter==NULL){
(gdb) next

Breakpoint 2, traverseforward (head=0x7fffffffde68) at double.c:89
89 printf("%d-->",(iter->data));
(gdb) next

Program received signal SIGSEGV, Segmentation fault.
0x000055555559ae0 in traverseforward (head=0x7fffffffde68) at double.c:89
89 printf("%d-->",(iter->data));
(gdb) next

Program terminated with signal SIGSEGV, Segmentation fault.
The program no longer exists.
(gdb) █
```

```
0x000000000001150: <45>: mov $rip,%rbp
0x000000000001151: <46>: sub $0x20,%rbp
0x000000000001152: <47>: mov %fs:0x28,%rax
0x000000000001153: <48>: mov %rax,-0x8(%rbp)
0x000000000001154: <49>: xor %eax,%eax
0x000000000001155: <4a>: lea 0xc58(%rip),%rax # 0x7016
0x000000000001156: <4b>: mov %rax,%rdi
0x000000000001157: <4c>: mov $0x0,%eax
0x000000000001158: <4d>: call __fprintf@plt>
0x000000000001159: <4e>: lea -0x1c(%rbp),%rax
0x00000000000115a: <4f>: mov %rax,%r11
0x00000000000115b: <50>: lea 0xc02(%rip),%rax # 0x2035
0x00000000000115c: <51>: mov %rax,%rdi
0x00000000000115d: <52>: mov $0x0,%eax
0x00000000000115e: <53>: call __libc99_scanf@plt>
0x00000000000115f: <54>: movq $0x0,-0x10(%rbp)
0x000000000001160: <55>: jmp 0xc47(%rip),%rax # 0x203b
0x000000000001161: <56>: lea 0xc47(%rip),%rax
0x000000000001162: <57>: mov %rax,%rdi
0x000000000001163: <58>: mov $0x0,%eax
0x000000000001164: <59>: call __fprintf@plt>
0x000000000001165: <5a>: lea -0x18(%rbp),%rax
0x000000000001166: <5b>: mov %rax,%r11
0x000000000001167: <5c>: lea 0xc29(%rip),%rax # 0x2035
0x000000000001168: <5d>: mov %rax,%rdi
0x000000000001169: <5e>: mov $0x0,%eax
0x00000000000116a: <5f>: call __libc99_scanf@plt>
0x00000000000116b: <60>: mov -0x18(%rbp),%edx
0x00000000000116c: <61>: lea -0x10(%rbp),%rax
0x00000000000116d: <62>: mov %edx,%esi
0x00000000000116e: <63>: mov %rax,%rdi
0x00000000000116f: <64>: call 0x140<insertnode>
0x000000000001170: <65>: mov -0x1c(%rbp),%eax
0x000000000001171: <66>: lea -0x1(%rax),%edx
0x000000000001172: <67>: mov %edx,-0x1c(%rbp)
0x000000000001173: <68>: test %eax,%eax
0x000000000001174: <69>: jne 0x159<main+64>
0x000000000001175: <6a>: lea 0xc12(%rip),%rax # 0x203b
0x000000000001176: <6b>: mov %rax,%rdi
0x000000000001177: <6c>: mov $0x0,%eax
0x000000000001178: <6d>: call __fprintf@plt>
0x000000000001179: <6e>: lea -0x18(%rbp),%rax
0x00000000000117a: <6f>: mov %rax,%r11
0x00000000000117b: <70>: lea 0xbdc(%rip),%rax # 0x2035
0x00000000000117c: <71>: mov %rax,%rdi
0x00000000000117d: <72>: mov %rax,%rdi
--Type <RET> for more, q to quit, c to continue without paging--
```

Code:

```
#include
```

```
<stdio.h>
```

```
#include
```

```
<stdlib.h>
```

```
struct node{
```

```
    int data;
```

```
    struct node *next;
```

```
};
```

```
struct node *head;
```

```
int initList(struct node **head){
```

```
    *head=NULL
```

```
    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;
            i++;

```

```

    }
    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 -->33 -->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 -->33 -->NULL
Enter kth position from last to find node data: 2
```



```

2 Program received signal SIGSEGV, Segmentation fault.
3 0x0000555555554bb in kFromLast (head=0x55555559ac0, k=2, data=0x7fffffff158) at
    linked.c:89
4 89                                fast=fast->next;
5 (gdb) break 76
6 Breakpoint 1 at 0x55555555442: file linked.c, line 76.
7 (gdb) break 81
8 Breakpoint 2 at 0x5555555546a: file linked.c, line 81.
9 (gdb) break 87
10 Breakpoint 3 at 0x555555554a9: file linked.c, line 87.
11 (gdb) break 88
12 Breakpoint 4 at 0x555555554ab: file linked.c, line 88.
13 (gdb) break 89
14 Breakpoint 5 at 0x555555554b7: file linked.c, line 89.
15 (gdb) break 117
16 Breakpoint 6 at 0x555555555ea: file linked.c, line 117.
17 (gdb) run
18 The program being debugged has been started already.
19 Start it from the beginning? (y or n) y
20 Starting program: /home/issac/student/a.out
    [Thread debugging using libthread_db enabled]
21 Using host libthread_db library "/lib/x86_64-linux-gnu/libthread_db.so.1".
22 Enter no of nodes you want to enter data: 4
23
24 Enter data: 1
25
26 Enter data: 2
27
28 Enter data: 3
29

```

```

)
Enter data: 33
)
)
The current linked list is:
1 -->2 -->3 -->33 -->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=0x55555559ac0, k=2, data=0x7fffffffe158) at linked.c
:76
) 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=0x55555559ac0, k=2, data=0x7fffffff158) at linked.c
:81
2 81          while(fast!=NULL && i<=k){
3 (gdb) next\
4 82          fast=fast->next;
5 (gdb) next
6 83          i++;
7 (gdb) next
8 81          while(fast!=NULL && i<=k){
9 (gdb) next
10 82          fast=fast->next;
11 (gdb) next
12 83          i++;
13 (gdb) next
14 81          while(fast!=NULL && i<=k){
15 (gdb) next
16 85          if(fast==NULL && i<k) return 0;
17 (gdb) next
18 86          slow=head;
19 (gdb) next
20 )
Breakpoint 3, kFromLast (head=0x55555559ac0, k=2, data=0x7fffffff158) at linked.c
:87
21 87          while(slow!=NULL){
22 (gdb) next
23
24 Breakpoint 4, kFromLast (head=0x55555559ac0, k=2, data=0x7fffffff158) at linked.c
:88
25 88          slow=slow->next;

```

```

Breakpoint 5, kFromLast (head=0x55555559ac0, k=2, data=0x7fffffff158) at linked.c
:89
89          fast=fast->next;
(gdb) next
87          while(slow!=NULL){
(gdb) next
Breakpoint 4, kFromLast (head=0x55555559ac0, k=2, data=0x7fffffff158) at linked.c
:88
88          slow=slow->next;
(gdb) next
Breakpoint 5, kFromLast (head=0x55555559ac0, k=2, data=0x7fffffff158) at linked.c
:89
89          fast=fast->next;
(gdb) next
87          while(slow!=NULL){
(gdb) next
Breakpoint 4, kFromLast (head=0x55555559ac0, k=2, data=0x7fffffff158) at linked.c
:88
88          slow=slow->next;
(gdb) next
Breakpoint 5, kFromLast (head=0x55555559ac0, k=2, data=0x7fffffff158) 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:
0x0000555555554dd <+0>:    endbr64
0x0000555555554e1 <+4>:    push    %rbp
0x0000555555554e2 <+5>:    mov     %rsp,%rbp
0x0000555555554e5 <+8>:    sub     $0x20,%rsp
0x0000555555554e9 <+12>:   mov     %fs:0x28,%rax
0x0000555555554f2 <+21>:   mov     %rax,-0x8(%rbp)
0x0000555555554f6 <+25>:   xor     %eax,%eax
0x0000555555554f8 <+27>:   lea     -0x10(%rbp),%rax
0x0000555555554fc <+31>:   mov     %rax,%rdi
0x0000555555554ff <+34>:   call    0x555555551c9 <initList>
0x000055555555504 <+39>:   lea     0xb35(%rip),%rax      # 0x555555556040
0x00005555555550b <+46>:   mov     %rax,%rdi
0x00005555555550e <+49>:   mov     $0x0,%eax
0x000055555555513 <+54>:   call    0x555555550b0 <printf@plt>
0x000055555555518 <+59>:   lea     -0x20(%rbp),%rax
0x00005555555551c <+63>:   mov     %rax,%rsi
0x00005555555551f <+66>:   lea     0xb45(%rip),%rax      # 0x55555555606b
0x000055555555526 <+73>:   mov     %rax,%rdi
0x000055555555529 <+76>:   mov     $0x0,%eax
0x00005555555552e <+81>:   call    0x555555550d0 <__isoc99_scanf@plt>
0x000055555555533 <+86>:   movl    $0x1,-0x14(%rbp)
0x00005555555553a <+93>:   jmp     0x55555555593 <main+182>
0x00005555555553c <+95>:   lea     0xb2b(%rip),%rax      # 0x55555555606e

```



```

0x00005555555554f2 <+21>: mov    %rax,-0x8(%rbp)
0x00005555555554f6 <+25>: xor    %eax,%eax
0x00005555555554f8 <+27>: lea    -0x10(%rbp),%rax
0x00005555555554fc <+31>: mov    %rax,%rdi
0x00005555555554ff <+34>: call   0x5555555551c9 <initList>
0x0000555555555504 <+39>: lea    0xb35(%rip),%rax      # 0x555555556040
0x000055555555550b <+46>: mov    %rax,%rdi
0x000055555555550e <+49>: mov    $0x0,%eax
0x0000555555555513 <+54>: call   0x5555555550b0 <printf@plt>
0x0000555555555518 <+59>: lea    -0x20(%rbp),%rax
0x000055555555551c <+63>: mov    %rax,%rsi
0x000055555555551f <+66>: lea    0xb45(%rip),%rax      # 0x55555555606b
0x0000555555555526 <+73>: mov    %rax,%rdi
0x0000555555555529 <+76>: mov    $0x0,%eax
0x000055555555552e <+81>: call   0x5555555550d0 <__isoc99_scanf@plt>
0x0000555555555533 <+86>: movl   $0x1,-0x14(%rbp)
0x000055555555553a <+93>: jmp     0x555555555593 <main+182>
0x000055555555553c <+95>: lea    0xb2b(%rip),%rax      # 0x55555555606e
0x0000555555555543 <+102>: mov    %rax,%rdi
0x0000555555555546 <+105>: mov    $0x0,%eax
0x000055555555554b <+110>: call   0x5555555550b0 <printf@plt>
0x0000555555555550 <+115>: lea    -0x18(%rbp),%rax
0x0000555555555554 <+119>: mov    %rax,%rsi
0x0000555555555557 <+122>: lea    0xb0d(%rip),%rax      # 0x55555555606b
0x000055555555555e <+129>: mov    %rax,%rdi
0x0000555555555561 <+132>: mov    $0x0,%eax
0x0000555555555566 <+137>: call   0x5555555550d0 <__isoc99_scanf@plt>
0x000055555555556b <+142>: mov    -0x18(%rbp),%edx
0x000055555555556e <+145>: mov    -0x14(%rbp),%eax
--Type <RET> for more q to quit c to continue without paging--

```