1

Assignment 1

Ganraj Borade - EE18BTECH11016

Download all Codes from

```
https://github.com/ganrajborade/EE4013_C-DS/blob/main/codes/
```

1 Problem

Q.35 Consider the following ANSI C Program.

```
#include <stdio.h>
#include <stdlib.h>
struct Node{
        int value:
        struct Node *next;};
int main(){
    struct Node *boxE, *head, *boxN; int index
    boxE=head= (struct Node *) malloc(sizeof(
        struct Node)):
    head->value = index;
    for (index =1; index<=3; index++){
            boxN = (struct\ Node\ *)\ malloc\ (
                sizeof(struct Node));
            boxE->next = boxN;
            boxN->value = index;
            boxE = boxN;
    for (index=0; index<=3; index++) {
            printf(Value at index %d is %d\n,
                index, head->value);
            head = head -> next;
            printf(Value at index %d is %d\n,
                index+1, head->value); }
```

Which one of the following statements below is correct about the program?

2 Solution

Answer: It dereferences an uninitialized pointer that may result in a run-time error

Explanation

```
struct Node{
    int value;
    struct Node *next;};
```

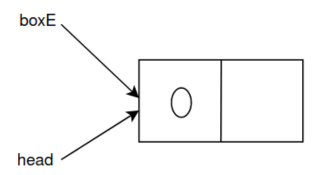
The above structure is for linked list node. Let's now look at the main function in the given code:

```
struct Node *boxE, *head, *boxN; int index = 0;
```

i.e there are 3 pointers: boxE, head and boxN. Now since these pointer variables are not initialized to null so they will point to some unwanted memory location. And we also have variable 'index'=0

```
boxE=head= (struct Node *) malloc(sizeof(struct Node));
head->value = index;
```

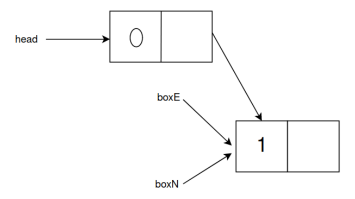
Now we are going to assign boxE equal to head and then we are allocating the memory of size struct Node. So here a dynamic memory allocation will happen and a node will be created in a heap area.



i.e boxE and head will be pointing to this node created and in this node for now garbage value is present. Since we are doing head \rightarrow value = index so, data value for this head is 0 as index is 0 now. And the next pointer will point to garbage location.

1.

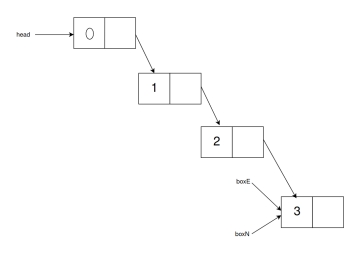
In the above for loop, initially index=1. The output of 1st iteration is as follows:



Because a new node boxN will be created as the loop runs. And since we are doing boxE—next = boxN so as shown in the above figure, the next of boxE will point to boxN. After that since boxN—value = index, so boxN value will be equal to 1 and after that since boxE= boxN, so again boxE will be pointing to boxN.

2.

Similarly after 3 iterations, we will get following output in the node form :



```
printf(Value at index %d is %d\n, index
+1, head->value); }
```

Now we can easily look at the output now. **1.** When index=0, then we will get output as:

Value at index 0 is 0

Value at index 1 is 1

Because in the second line of above code (head = $head \rightarrow next$), we will get head pointed to value 1.

Similarly at index=1, we will get: Value at index 1 is 1 Value at index 2 is 2

Similarly at index=2, we will get: Value at index 2 is 2 Value at index 3 is 3

Now when index=3, firstly we will get: Value at index 3 is 3

Now head = head next, but now, head next is some unwanted pointer so it will contain some pointer to some garbage location therfore when head value will run, we could get a segmentation fault here because we are accessing an unwanted address. So, this program will be abnormally terminated.

Hence the answer is "It dereferences an uninitialized pointer that may result in a run-time error"

The correct code of the program will be:

#include <stdio.h>

```
#include <stdlib.h>
struct Node{
int value:
struct Node *next;};
int main(){
struct Node *boxE, *head, *boxN; int index = 0;
boxE=head= (struct Node *) malloc(sizeof(struct
   Node)):
head->value = index;
for (index =1; index<=3; index++){
boxN = (struct Node *) malloc (sizeof(struct
   Node)):
boxE->next = boxN;
boxN->value = index;
boxE = boxN;
for (index=0; index<=2; index++) {
```

```
printf(Value at index %d is %d\n, index, head->
     value);
head = head->next;
printf(Value at index %d is %d\n, index+1, head
     ->value); }
}
```

That is in the last for loop just reduce last value of index to 2.