



Debugging 2

[← Back](#)

QUESTIONS

Q1

4. Buggy Code in Stack Push
Operation
1 mark

Q2

5. Buggy Code in Stack POP
Operation
1 mark

Q3

6. Buggy Code in underflow
operation
1 mark

3/3 answered

Q2 5. Buggy Code in Stack POP Operation

1 mark

```
#include <stdio.h>
#define MAX 5
int stack[MAX];
int top = 2;
int pop() {
    if (top == -1)
        return -1;
    return stack[++top];
}
```

🔧 **Debugging Task:** Find and fix the bugs in the code shown above. Write your corrected code in the editor below.

Your Fixed Code

```
1 #include <stdio.h>
2
3 #define MAX 5
4
5 int stack[MAX] = {10, 20, 30, 40, 50};
6 int top = 2;
7
8 int pop() {
9     if (top == -1)
10         return -1;
11
12     return stack[top--];
13 }
14
15 int main() {
16     int item = pop();
17
18     if (item == -1)
19         printf("Stack Underflow");
20     else
21         printf("Popped element = %d", item);
22
23     return 0;
24 }
```

Test Input

stdin input (optional)

Output

🔴 Pending manual review

🟢 Submitted

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[← Back](#)

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3/3 answered

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Test Input

Output

Pending manual review

Submitted



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← Back

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Q3

6. Buggy Code in underflow operation
1 mark


3/3 answered

Q3 6. Buggy Code in underflow operation

1 mark

```
int pop() {
    if(top == 0) {
        printf("Underflow");
        return -1;
    }
    return stack[top--];
}
```

🔧 **Debugging Task:** Find and fix the bugs in the code shown above. Write your corrected code in the editor below.

Your Fixed Code

```
1 int pop() {
2     if (top == -1) {
3         printf("Underflow\n");
4         return -1;
5     }
6
7     return stack[top--];
8 }
```

Test Input

```
3
10 20 30
```

Output

🕒 Pending manual review

✅ Submitted