20 out of 20 points



Quiz > Review Test Submission: Week 07 check in



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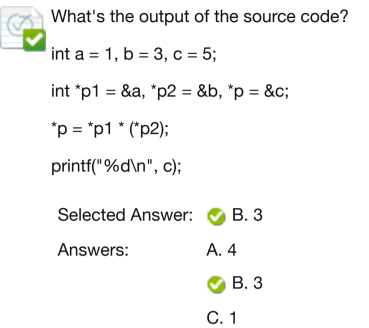
▶ C/C++程序设计-01班-英文 →

### **Review Test Submission: Week 07 check in**

```
User
                陈逸飞(Chen Yifei) 通识与学科基础部
                C/C++ Program Design Spring 2022
Course
Test
                Week 07 check in
                3/31/22 2:55 PM
Started
Submitted
                3/31/22 2:58 PM
Due Date
                6/1/22 3:51 PM
                Completed
Status
Attempt Score
                100 out of 100 points
Time Elapsed
                3 minutes
Results Displayed All Answers, Submitted Answers, Correct Answers, Feedback, Incorrectly Answered Questions
```

# **Question 1**

20 out of 20 points



D. 5

### **Question 2**

What's the output of the source code?

```
int **k, *a, b = 100;
   a = \&b;
   k = &a;
   printf("%d\n", **k);
    Selected Answer: 🚫 B. 100
```

A. 0 Answers: 🧭 B. 100

> C. 123456 D. 1

**Question 3** 20 out of 20 points

```
What's the output of the char a [] = "programming", b [] = "language";
      What's the output of the source code?
       char *p1, *p2; int i; p1 = a; p2 = b;
       for(i = 0; i < 7; i++){
          if(*(p1+i) == *(p2+i))
             printf("%c", *(p1+i));
        Selected Answer: 🚫 A. ga
                            🧭 A. ga
        Answers:
                            B. gg
                            C. og
                             D. oa
```

## **Question 4**

```
What's the output of the source code?
int i, j, k;
for(i = 0, j = 10; i <= j; i++, j--){
    k = i+j;
cout << k << endl;
 Selected Answer: 🚫 D. 10
                     B. 0
                    C. 9
```

🤣 D. 10

#### **Question 5**

20 out of 20 points

20 out of 20 points

```
int *p, m = 5, n;
which one is the correct code?
                     p = &n;

⊘ B. *p = m;
 Selected Answer:
                        p = &n;
 Answers:
                        scanf("%d", *p);
                     p = &n;

⊘ B. *p = m;
```

Wednesday, June 8, 2022 6:55:29 PM CST

 $\leftarrow \mathsf{OK}$