20 out of 20 points

20 out of 20 points

20 out of 20 points

Quiz > Review Test Submission: Week 12 Check in

c 🖆

```
C/C++ Program Design 🛖
Spring 2022
```

About the course

-- Announcements

-- Instructor

Materials - Lecture Notes

Lab and Assignments

Lab exercise

Student Grades

Quiz

My Groups

▶ C/C++程序设计-01班-英文 →

Review Test Submission: Week 12 Check in

```
User
                陈逸飞(Chen Yifei) 通识与学科基础部
                C/C++ Program Design Spring 2022
Course
                Week 12 Check in
Test
                5/5/22 3:16 PM
Started
Submitted
                5/5/22 3:20 PM
Due Date
                6/1/22 3:53 PM
                Completed
Status
                80 out of 100 points
Attempt Score
Time Elapsed
                3 minutes
Results Displayed All Answers, Submitted Answers, Correct Answers, Feedback, Incorrectly Answered Questions
```

```
What's the output of the source code?
class Pair{
int X,Y;
public:
Pair (int initX, int initY): X(initX), Y(initY){}
```

int main(){ Pair A1(5,3); cout << A1.sumXY(); return 0;}</pre>

Selected Answer: 🚫 A. 8 Answers:

int sumXY(){

return X+Y;

B. 7

🤣 A. 8

C. 15

Question 2

Question 1

What's the output of the source code?

```
int week11q2(int u, int v){
   int w;
   while(v){
      w = u\%v;
      u = v;
      v = w; }
return u;
int main(){ int a = 24, b = 16, c; c = week11q2(a,b); printf("%d\n", c);}
```

Selected Answer: 🚫 8

Answers:

% 8

2

Question 3

What's the output of the source code?

```
class info {
        public:
          info(int age){
```

this->age = age; cout << age << endl;

private:

int age;};

int main(){ info a(8); return 0;}

Selected Answer: 🚫 8

Question 4

When defining a destructor, it has no formal parameters and can not be overloaded

Selected Answer: 🚫 A. True

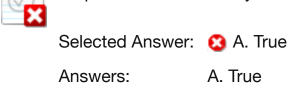
Answers:

🔇 A. True B. False

OB. False

Question 5

this pointer exists in every function.



Wednesday, June 8, 2022 6:03:03 PM CST

20 out of 20 points

0 out of 20 points

 \leftarrow OK