

The 1 problem

1.In C++, the inheritance relationship between classes has

- A)Reflexivity
- B)Symmetry
- C)Transitivity
- D)Antisymmetry

your choice is:C

answer is:C

you are right!

score is1

The 2 problem

2.C++ language evolved gradually from the early C language. Compared with C language, its greatest improvement in solving problems is:

- A)Process-oriented
- B)Object-oriented
- C)Security
- D)Reusability

your choice is:C

answer is:B

wrong answer!

score is: 1

The 3 problem

3.Encapsulation in C++ is achieved by means of()

- A)enumeration
- B)class
- C)arrays
- D)function

your choice is:C

answer is:B

wrong answer!

score is: 1

The 4 problem

4.The following () is not a reserved word in c++?

- Aif
- Bsizeof
- Cprivate
- Dnull

your choice is:C

answer is:B

wrong answer!

score is: 1

The 5 problem

5.What is an Iterator in C++? Please write your answer.

sfdaaa adsffdas

answer is:Each C++ Collection contains the iterator method that returns an Iterator instance.

Iterators are capable of removing elements from the underlying collection during the iteration.

you are right!

score is2

The 5 problem

answer is:What is an Iterator in C++?

you are right!

score is3

The 5 problem

answer is:Each C++ Collection contains the iterator method that returns an Iterator instance.

you are right!

score is4