Java → Object-oriented programming → Classes and objects → <u>Access modifiers</u>

<u>Access modifiers</u> → Select correct lines

4247 users solved this problem. Latest completion was 22 minutes ago.

■ Medium © 2 minutes ②

```
You are given two classes:
```

- org.demo.A
- org.demo.B

```
class A {
    private int a;
    public void invokeB() {
        B \text{ objB} = \text{new B(); // (1)}
        int b = objB.b; // (2)
        int c = objB.c; // (3)
public class B {
    private int b;
    int c;
    public void invokeA() {
        A objA = new A(); // (4)
        int a = objA.a; // (5)
```

Select all correct lines.

Report a typo

✓ Select one or more options from the list

- 1

✓ Correct.

362 users liked this problem. 7 didn't like it. What about you?











Continue

Comments (2)

<u>Hints (3)</u>

<u>Useful links (1)</u>

Show discussion

https://hyperskill.org/learn/step/2978 1/2

https://hyperskill.org/learn/step/2978