

QUESTIONS & ANSWERS

Kill your exam at first Attempt



SUN

310-036

SUN CERTIFIED JAVA 2 PROGRAMMER 1.4 UPGRADE



<https://killexams.com/pass4sure/exam-detail/310-036>

Answer: E

QUESTION: 62

Click the Exhibit button.

What is the result?

```
1. public class Test {
2.     public static void main(String args[])
3.     {
4.         int i = 1, j = 0;
5.         switch(i) {
6.             case 2: j += 6;
7.             case 4: j += 1;
8.             default: j += 2;
9.             case 0: j += 4;
10.        }
11.        System.out.println("j = " + j);
12.    }
```

- A. 0
- B. 2
- C. 4
- D. 6
- E. 9
- F. 13

Answer: D

QUESTION: 63

Given:

```
1. class BaseClass {
2.     private float x = 1.0f;
3.     protected void setVar(float f) { x = f; }
4. }
5. class SubClass extends BaseClass {
6.     private float x = 2.0f;
7.     // insert code here
8. }
```

Which two are valid examples of method overriding when inserted at line 7? (Choose two.)

- A. `void setVar(float f) { x = f; }`

- B. `public void setVar(int f) { x = f; }`
- C. `public void setVar(float f) { x = f; }`
- D. `public double setVar(float f) { return f; }`
- E. `public final void setVar(float f) { x = f; }`
- F. `protected float setVar() { x = 3.0f; return 3.0f; }`

Answer: C, E

QUESTION: 64

Given:

- 1. `public class ConstOver {`
- 2. `public ConstOver(int x, int y, int z) {`
- 3. `}`
- 4. `}`

Which two overload the ConstOver constructor? (Choose two.)

- A. `ConstOver() { }`
- B. `protected int ConstOver() { }`
- C. `private ConstOver(int z, int y, byte x) { }`
- D. `public Object ConstOver(int x, int y, int z) { }`
- E. `public void ConstOver(byte x, byte y, byte z) { }`

Answer: A, C

QUESTION: 65

Given:

- 11. `interface AnInterface { }`
- 12. `class AnAdapter0 {`
- 13. `AnAdapter0() { }`
- 14. `}`
- 15. `class AnAdapter1 {`
- 16. `AnAdapter1(int i) { }`
- 17. `}`

Which two build an anonymous inner class? (Choose two.)

- A. `AnAdapter1 aa = new AnAdapter1(){ }`
- B. `AnAdapter0 aa = new AnAdapter0() { }`
- C. `AnAdapter0 aa = new AnAdapter0(5){ }`
- D. `AnAdapter1 aa = new AnAdapter1(5){ }`
- E. `AnInterface ai = new AnInterface (5) { }`

Answer: B, D

QUESTION: 66

Click the Exhibit button.

What is the result when main is executed?

```
1. class A {
2.     public A() {
3.         System.out.println("hello from a");
4.     }
5. }
6. class B extends A {
7.     public B() {
8.         System.out.println("hello from b");
9.         super();
10.    }
11. }
12. public class Test {
13.     public static void main(String args[])
14.     {
15.         A a = new B();
16.     }
```

- A. Compilation fails.
- B. hello from a
- C. hello from b
- D. hello from b hello from a
- E. hello from a hello from b

Answer: A

KILL EXAMS

KILLEXAMS.COM

For More exams visit <https://killexams.com/vendors-exam-list>



Kill your exam at First Attempt....Guaranteed!