
Exam : 310-066

Title : Upgrade EXAM for the Sun

Certified for Java

Programmer.SE6.0

Version: Demo

```
1. Given:
11. public class Test {
12. public enum Dogs {collie, harrier, shepherd};
13. public static void main(String [] args) {
14. Dogs myDog = Dogs.shepherd;
15. switch (myDog) {
16. case collie:
17. System.out.print("collie ");
18. case default:
19. System.out.print("retriever");
20. case harrier:
21. System.out.print("harrier");
22.}
23.}
24.}
What is the result?
A.harrier
B.shepherd
C.retriever
D.Compilation fails.
E.retriever harrier
F.An exception is thrown at runtime.
Answer:D
2. Given:
10. interface Foo {}
11. class Alpha implements Foo {}
12. class Beta extends Alpha {}
13. class Delta extends Beta {
14. public static void main( String[] args ) {
15. Beta x = new Beta();
16. // insert code here
17.}
18.}
```

```
Which code, inserted at line 16, will cause a java.lang.ClassCastException?

A.Alpha a = x;

B.Foo f = (Delta)x;

C.Foo f = (Alpha)x;

D.Beta b = (Beta)(Alpha)x;
```

3. A UNIX user named Bob wants to replace his chess program with a new one, but he is not sure where the old one is installed. Bob is currently able to run a Java chess program starting from his home directory /home/bob using the command:

java -classpath /test:/home/bob/downloads/*.jar games.Chess

Bob's CLASSPATH is set (at login time) to:/usr/lib:/home/bob/classes:/opt/java/lib:/opt/java/lib/*.jarWhat is a possible location for the Chess.class file?

A./test/Chess.class

Answer:B

B./home/bob/Chess.class

C./test/games/Chess.class

D./usr/lib/games/Chess.class

E./home/bob/games/Chess.class

F.inside jarfile /opt/java/lib/Games.jar (with a correct manifest)

G.inside jarfile /home/bob/downloads/Games.jar (with a correct manifest)

Answer:C

```
4.Given:
21. class Money {
22. private String country = "Canada";
23. public String getC() { return country; }
24. }
25. class Yen extends Money {
26. public String getC() { return super.country; }
27. }
28. public class Euro extends Money {
29. public String getC(int x) { return super.getC(); }
30. public static void main(String[] args) {
31. System.out.print(new Yen().getC()+ " " + new Euro().getC());
```

32.}

33.}

What is the result?

A.Canada

B.null Canada

C.Canada null

D.Canada Canada

E.Compilation fails due to an error on line 26.

F.Compilation fails due to an error on line 29.

Answer:E

- 5.Given:
- 3. import java.util.*;
- 4. public class Hancock {
- 5. // insert code here
- 6. list.add("foo");
- 7.}
- 8.}

Which two code fragments, inserted independently at line 5, will compile without warnings? (Choose two.) A.public void addStrings(List list) {B.public void addStrings(List list) {C.public void addStrings(List list) {D.public void addStrings(List list) {

Answer: BC

Trying our product!

- ★ 100% Guaranteed Success
- ★ 100% Money Back Guarantee
- ★ 365 Days Free Update
- ★ Instant Download After Purchase
- ★ 24x7 Customer Support
- ★ Average 99.9% Success Rate
- ★ More than 69,000 Satisfied Customers Worldwide
- ★ Multi-Platform capabilities Windows, Mac, Android, iPhone, iPod, iPad, Kindle

Need Help

Please provide as much detail as possible so we can best assist you.

To update a previously submitted ticket:





Guarantee & Policy | Privacy & Policy | Terms & Conditions

Any charges made through this site will appear as Global Simulators Limited.

All trademarks are the property of their respective owners.

Copyright © 2004-2014, All Rights Reserved.