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Vendor:Oracle

Exam Code:1Z0-803

Exam Name: Java SE 7 Programmer I

Version:Demo

QUESTION 1

Given the code fragment:

Boolean b1 = true; Boolean b2 = false; int i = 0; while (foo) { } Which one is valid as a replacement for foo? A. b1.compareTo(b2) B. i = 1 C. i == 2? -1 : 0 D. "foo".equals("bar") Correct Answer: D Equals works fine on strings equals produces a Boolean value. Incorrect answers: the compareTo method produces and int, not a boolean. i = 1 is an assignment, not a comparison.

i == 2? -1:0 would produce the integer 0. A Boolean value is needed.

QUESTION 2

public class StringReplace {

public static void main(String[] args) {

String message = "Hi everyone!";

System.out.println("message = " + message.replace("e", "X")); } }

What is the result?

A. message = Hi everyone!

B. message = Hi XvXryonX!

C. A compile time error is produced.

D. A runtime error is produced.

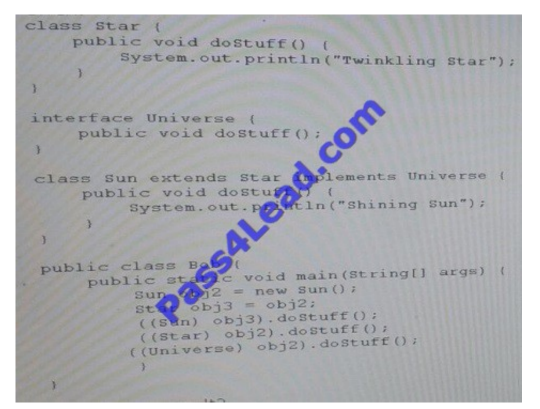
E. message =

F. message = Hi Xveryone!

Correct Answer: B

QUESTION 3

Given:



What is the result?

- A. Shining Sun Shining Sun Shining Sun
- B. Shining Sun Twinkling Star Shining Sun
- C. Compilation fails
- D. A ClassCastException is thrown at runtime

Correct Answer: D

QUESTION 4

Given the code fragment:

```
12.
     int
           row
                    10;
13.
     for
            ť
              -
                 TOW
                          0
14.
                                   ł
          int
                COL
15.
          whil
                e
                    COL
16.
              Syst
                              print (col
17.
18.
          3
19.
          row
                  row
                           col;
20.
```

What is the result?

A. 10 8 6 4 2 0

B. 10 8 6 4 2

- C. AnArithmeticException is thrown at runtime
- D. The program goes into an infinite loop outputting: 10 8 6 4 2 0. . .
- E. Compilation fails

Correct Answer: B

QUESTION 5

public class ForTest {
public static void main(String[] args) {
int[] arrar = {1,2,3};
for (foo) {
}

```
}
```

}

Which three are valid replacements for foo so that the program will compiled and run?

A. int i: array

B. int i = 0; i

C. ;;

D. ; i

E.;i

Correct Answer: ABC

QUESTION 6 Given: public class TestOperator { public static void main(String[] args) { int result = 30 -12 / (2*5)+1; System.out.print("Result = " + result); } What is the result? A. Result = 2 B. Result = 2 D. Result = 28 D. Result = 29 E. Result = 30 Correct Answer: E

QUESTION 7

Given:

public class X {

static int i;

int j;

public static void main(String[] args) {

X x1 = new X();

X x2 = new X();

x1.i = 3;

x1.j = 4;

x2.i = 5;

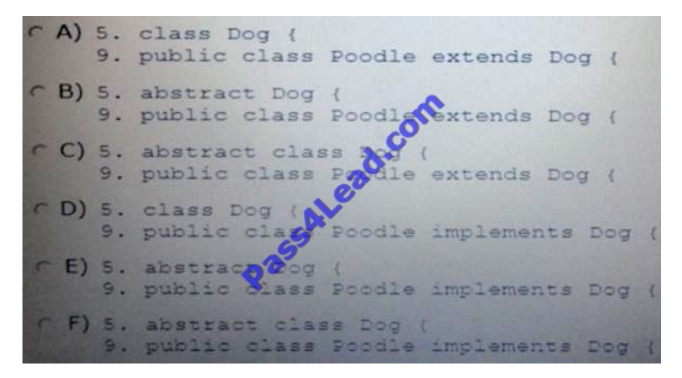
x2.j = 6;		
System.out.println(
x1.i + " "+		
x1.j + " "+		
x2.i + " "+		
x2.j);		
}		
}		
What is the result?		
A. 3 4 5 6		
B. 3 4 3 6		
C. 5 4 5 6		
D. 3 6 4 6		
Correct Answer: C		

QUESTION 8

Given:

```
// insert code here
5.
   public abstract void bark();
6.
7.
   }
8.
9. // insert code
                     here
              void bark()
10.
                           {
      public
                     println("woof");
11
  2
        System
12.
      3
13.
    ł
```

What code should be inserted?



- A. Option A
- B. Option B
- C. Option C
- D. Option D
- E. Option E
- F. Option F

Correct Answer: C

Dog should be an abstract class. The correct syntax for this is: abstract class Dog { Poodle should extend Dog (not implement).

QUESTION 9

Class StaticField {

static int i = 7;

public static void main(String[] args) {

StaticField obj = new StaticField();

obj.i++;

StaticField.i++;

obj.i++;

System.out.println(StaticField.i + " "+ obj.i);		
}		
}		
What is the result?		
A. 10 10		
B. 8 9		
C. 9 8		
D. 7 10		
Correct Answer: A		

QUESTION 10

Given: What is the result?

<pre>public class ScopeTest {</pre>
int z;
<pre>public static void main(String[] args) {</pre>
ScopeTest myScope = new ScopeTest();
int $z = 6;$
System.out.println(2);
myScope.doStuff()
System.out.printla(z);
System.out.printin(myScope.z);
}
void doStuff()
int z = 5;
doStuff2
System. out.println(z);
void doStuff2() {
z = 4;
A second s

A. 6

B. 6

C. 6

D. 6

Correct Answer: A

Within main z is assigned 6. z is printed. Output: 6 Within doStuff z is assigned 5.DoStuff2 locally sets z to 4 (but MyScope.z is set to 4), but in Dostuff z is still 5. z is printed. Output: 5 Again z is printed within main (with local z set to 6). Output: 6 Finally MyScope.z is printed. MyScope.z has been set to 4 within doStuff2(). Output: 4

QUESTION 11

Which two statements correctly describe checked exception?

A. These are exceptional conditions that a well-written application should anticipate and recover from.

B. These are exceptional conditions that are external to the application, and that the application usually cannot anticipate or recover from.

C. These are exceptional conditions that are internal to the application, and that the application usually cannot anticipate or recover from.

D. Every class that is a subclass of RuntimeException and Error is categorized as checked exception.

E. Every class that is a subclass of Exception, excluding RuntimeException and its subclasses, is categorized as checked exception.

Correct Answer: BD

Checked exceptions:

*

(B) represent invalid conditions in areas outside the immediate control of the program (invalid user input, database problems, network outages, absent files)

*

are subclasses of Exception

It\\'s somewhat confusing, but note as well that RuntimeException (unchecked) is itself a subclass of Exception (checked).

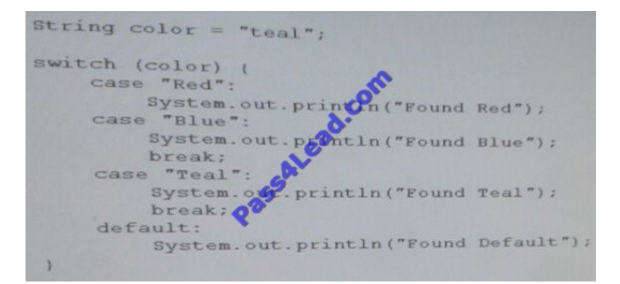
*

a method is obliged to establish a policy for all checked exceptions thrown by its implementation (either pass the checked exception further up the stack, or handle it somehow)

Reference: Checked versus unchecked exceptions

QUESTION 12

Given the code fragment: What is the result?



- A. Found Red Found Default
- B. Found Teal
- C. Found Red Found Blue Found Teal
- D. Found Red Found Blue Found Teal Found Default
- E. Found Default

Correct Answer: B

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