

1Z0-804^{Q&As}

Java SE 7 Programmer II

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QUESTION 1

The default file system includes a logFiles directory that contains the following files: Log-Jan 2009 log_0l_20l0
log_Feb20l0 log_Feb2011 log_10.2012 log-sum-2012 How many files Hoes the matcher in this fragment match?
PathMatcher matcher = FileSystems.getDefault ().getPathMatcher ("glob: *???_*1?");

	,	0	() 3	()	_	,,	
A. One							
B. Two							
C. Three							
D. Four							
E. Five							
F. Six							
Correct Answer: D							
The pattern to match is *??	?_*1?						
This means at least three c	haracters	before the	e symbol _, folloed	ed by any a	mount o	of characters.	
The next to last character n	nust be 1.	The last o	haracter can by ar	ny character	·.		
The following file names ma	atch this p	attern:					
log_0l_20l0							
log_Feb20l0							
log_Feb2011							
log_10.2012							

QUESTION 2

D. 933

QUESTION 2
Given:
StringBuffer b = new StringBuffer("3");
System.out.print(5+4+b+2+1);
What is the result?
A. 54321
B. 9321
C. 5433

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- E. Output is Similar to: 9java.lang.StringBuffer@100490121.
- F. Compilation fails.

Correct Answer: F

The code will not compile.

The print function cannot handle the mixture of integers and strings.

Exception in thread "main" java.lang.RuntimeException: Uncompilable source code - Erroneous tree type

QUESTION 3

Correct Answer: AE

```
Given:

class Deeper {

public Number getDepth() {

return 10;

}

Which two classes correctly override the getDepth method?

A. public class deep extends Deeper { protected integer getDepth(){ return 5; }}

B. public class deep extends Deeper { public double getDepth() { return "5"; }}

C. public class deep extends Deeper {

public String getDepth () {

}

D. public class deep extends Deeper { public Long getDepth (int d) { return 5L; }}

E. public class deep extends Deeper { public short getDepth () { return 5; }}
```

Note: The abstract class Number is the superclass of classes Byte, Double, Float, Integer, Long, and Short.

Subclasses of Number must provide methods to convert the represented numeric value to byte, double, float, int, long, and short.

When class C extends B, we say that C is a "subclass" of B, and B is the "superclass" of C. This is called inheritence, because C inherited from B.

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QUESTION 4

Which concept allows generic collections to interoperate with java code that defines collections that use raw types?

- A. bytocode manipulation
- B. casting
- C. autoboxing
- D. auto-unboxing
- E. type erasure

Correct Answer: C

Autoboxing, introduced in Java 5, is the automatic conversion the Java compiler makes between the primitive (basic) types and their corresponding object wrapper classes (eg, int and Integer, double and Double, etc). The underlying code that is generated is the same, but autoboxing provides a sugar coating that avoids the tedious and hard-to-read casting typically required by Java Collections, which can not be used with primitive types.

QUESTION 5

A. Nice to see you, be fine

Given:

```
import java.util.regex.Matcher;
import java.util.regex.Pattern;
public class Test {
    private static String REGEX = "\\Sto\\S|\\bo\\b";
    private static String INPUT = "Nice to see you,to,be fine.";
    private static String REPLACE = ",";
    public static void main(String[] args) {
        Pattern p = Pattern.compile(REGEX);
        Matcher m = p.matcher(INPUT);
        INPUT = m.replaceAll(REPLACE);
        System.out.println(INPUT);
    }
}
```



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- B. Nice, see you, be fine
- C. Nice, see you, to, be fine
- D. Nice, see you, be fine
- E. Nice to see y, u, be fine

Correct Answer: A

The text to is removed (replaced by the empty string).

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