



1Z0-819^{Q&As}

Java SE 11 Developer

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QUESTION 1

Given the code fragment:

```
public class Main {
    static String prefix = "Mondial:";
    private String name = "domainmodel";
    public static String getName(){
        return new Main().name;
    }
    public static void main(String[] args) {
        Main m = new Main();
        System.out.println( /* Insert code here */ );
    }
}
```

Which two code snippets inserted independently inside println method print Mondial:domainmodel? (Choose two.)

- A. Main.prefix + Main.name
- B. prefix + getName
- C. Main.prefix + Main.getName()
- D. new Main().prefix + new Main().name
- E. prefix + name
- F. prefix + Main.name

Correct Answer: CD

QUESTION 2

Given an application with a main module that has this module-info.java file:

```
module main {
    exports country;
    uses country.CountryDetails;
}
```

Which two are true? (Choose two.)

- A. A module providing an implementation of country.CountryDetails can be compiled and added without recompiling the main module.
- B. A module providing an implementation of country.CountryDetails must have a requires main; directive in its module-



info.java file.

C. An implementation of country.countryDetails can be added to the main module.

D. To compile without an error, the application must have at least one module in the module source path that provides an implementation of country.CountryDetails.

E. To run without an error, the application must have at least one module in the module path that provides an implementation of country.CountryDetails.

Correct Answer: BD

Reference: <https://stackoverflow.com/>

QUESTION 3

Given the code fragment from Box.java:

```
public class Box implements Serializable {
    private int boxId;
    private String size;
    private List items;
}
```

Given the code fragment from Item.java:

```
public class Item {
    private int id;
    private String name;
}
```

Given the information:

1.

The classes Box and Item are encapsulated with getters and setters methods.

2.

The classes Box and Item contains required constructors source code. and the code fragment:



```
public static void main(String[] args) throws IOException {
    List items1 = new ArrayList<>();
    items1.add(new Item(1, "Pen"));
    items1.add(new Item(2, "Ruler"));
    Box b1 = new Box(123, "s", items1);
    try ( FileOutputStream fout = new FileOutputStream("boxser.txt");
        ObjectOutputStream out = new ObjectOutputStream(fout);) {
        out.writeObject(b1);
        out.flush();
        out.close();
    } catch (Exception e) {
        System.out.println("Unable to Serialize");
    }
}
```

Which action serializes the b1 object?

- A. Handle NotSerializableException in the try clause or throw in the main() method definition.
- B. Add Serializable to the Box and Item class.
- C. Implement the Serializable interface in the Item class.
- D. Override readObject() and writeObject() methods in the Book class.
- E. Remove out.flush() method invocation.

Correct Answer: C

QUESTION 4

Given: Which two codes, independently, can be inserted in line 1 compile?

```
interface Abacus{
    public int calc (int a, int b);
}

public class Main {
    public static void main (String[] args) {
        int result = 0;
        // line 1
        result = aba.calc(10, 20);
        System.out.println(result);
    }
}
```

- A. Abacus aba = (int m, int n) -> { m * n };
- B. Abacus aba = (int e, int f) -> { return e * f };
- C. Abacus aba = (a, b) -> a * b;



D. Abacus aba = v, w -> x * y;

E. Abacus aba = (int i, j) -> (return i * j;);

Correct Answer: CE

QUESTION 5

Given:

```
class Super {  
    static String greeting() { return "Good Night"; }  
    String name() { return "Harry"; }  
}
```

and

```
class Sub extends Super {  
    static String greeting() { return "Good Morning"; }  
    String name() { return "Potter"; }  
}
```

and

```
class Test {  
    public static void main(String[] args) {  
        Super s = new Sub();  
        System.out.println(s.greeting() + ", " + s.name());  
    }  
}
```

What is the result?

- A. Good Morning, Potter
- B. Good Night, Potter
- C. Good Morning, Harry
- D. Good Night, Harry

Correct Answer: B



```
Console 4
Good Night, Potter

Completed with exit code: 0
```

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