

1Z0-803^{Q&As}

Java SE 7 Programmer I

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QUESTION 1

Given the code fragments:

```
interface Contract( )
class Super implements Contract( )
class Sub extends Super ()
public class Ref (
    public static void main (St
          List objs = new
          Contract c1 =
                                                         line nl
          Contract c2
           Super s1 = new
           objs. add (c1);
           objs.add(c2);
                                                         line n2
           objs. add (s1)
              System.out.println(itm.getClass().getName());
           for (Object
```

What is the result?

- A. Super Sub Sub
- B. Contract Contract Super
- C. Compilation fails at line n1
- D. Compilation fails at line n2

Correct Answer: D

QUESTION 2

Given:

class Sports {

int num_players;

String name, ground_condition;

Sports(int np, String sname, String sground){

num_players = np;

name = sname;

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```
ground_condition = sground;
}
}
class Cricket extends Sports {
int num_umpires;
int num_substitutes;
Which code fragment can be inserted at line //insert code here to enable the code to compile?
A. Cricket() { super(11, "Cricket", "Condidtion OK"); num_umpires =3; num_substitutes=2;
}
B. Cricket() { super.ground_condition = "Condition OK"; super.name="Cricket"; super.num_players = 11; num_umpires
=3; num_substitutes=2; }
C. Cricket() { this(3,2); super(11, "Cricket", "Condidtion OK"); } Cricket(int nu, ns) { this.num_umpires =nu;
this.num_substitutes=ns; }
D. Cricket() { this.num_umpires =3; this.num_substitutes=2; super(11, "Cricket", "Condidtion OK"); }
Correct Answer: A
Incorrect:
not C, not D: call to super must be the first statement in constructor.
```

QUESTION 3

What is the proper way to defined a method that take two int values and returns their sum as an int value?

A. int sum(int first, int second) { first + second; }

B. int sum(int first, second) { return first + second; }

C. sum(int first, int second) { return first + second; }

D. int sum(int first, int second) { return first + second; }

E. void sum (int first, int second) { return first + second; }

Correct Answer: D

QUESTION 4

Given:



```
class Overloading {
   int x(double d) {
      System.out.println("one");
      return 0;
}

String x(double d) {
      System.out.println("two");
      return null;
}

double x(double ) {
      System.our.println("three");
      return 0;
}

public static void main(String[] args) {
      new Overloading().x(4.0);
}
```

What is the result?

A. One

B. Two

C. Three

D. Compilation fails

Correct Answer: D

QUESTION 5

```
Class StaticField {
    static int i = 7;
    public static void main(String[] args) {
        StaticFied obj = new StaticField();
        obj.i++;
        StaticField.i++;
```



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```
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
```

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