

# **Exam Questions 1z0-808**

Java SE 8 Programmer I

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#### **NEW QUESTION 1**

```
Which one of the following code examples uses valid Java syntax?
```

```
A.
  public class Boat {
            public static void main (String [] args) {
                    System.out.println ("I float.");
                    }
  }
  B.
  public class Cake {
             public static void main (String [] ) {
                    System.out.println ("Chocolate");
                    }
  }
  C.
  public class Dog {
             public void main (String [] args) {
                    System.out.println ("Squirrel.");
  }
  D.
  public class Bank {
             public static void main (String () args) {
                    System.out.println ("Earn interest.");
  }
A. Option A
B. Option B
C. Option C
D. Option D
Answer: A
NEW QUESTION 2
Given:
public static void main(String[] args) {
    String ta = "A ";
    ta = ta.concat("B ");
    String tb = "C ";
    ta = ta.concat(tb);
    ta.replace('C', 'D');
    ta = ta.concat(tb);
    System.out.println(ta);
What is the result?
A.ABCD
B. A C D
C. A C D D
D. A B D
```

## Answer: C

E. ABDC

**NEW QUESTION 3**Given the code fragment:



```
public static void main(String[] args) {
     int ans;
     try {
          int num = 10;
          int div = 0;
          ans = num / div;
     } catch (ArithmeticException ae) {
                                                        // line n1
          ans = 0;
     } catch (Exception e) {
          System.out.println("Invalid calculation");
     System.out.println("Answer = " + ans); // line n2
What is the result?
A. Answer = 0
B. Invalid calculation
C. Compilation fails only at line n1.
D. Compilation fails only at line n2.
E. Compilation fails at line n1 and line2.
```

#### Answer: C

#### **Explanation:**

```
2 public class Test {
 public static void main(String[] args) {
       int ans;
      try {
         int num = 10;
         int div = 0;
 8
         ans = num / div;
      } catch (ArithmeticException ae) {
 10
        ans = 0;
 11
      } catch (Exception e) {
          System.out.println("Invalid calculation");
🛇 variable ans might not have been initialized
       System.out.println("Answer = " + ans); //line n2
14
15
      }
16 }
 17
```

#### **NEW QUESTION 4**

You are asked to create a method that accepts an array of integers and returns the highest value from that array. Given the code fragment:

```
class Test{
    public static void main(String[] args) {
        int numbers[] = {12, 13, 42, 32, 15, 156, 23, 51, 12};
        int[] keys = findMax(numbers);
    }
    /* line n1 */ {
        int[] keys = new int[3];
        /* code goes here*/
        return keys;
    }
```

Which method signature do you use at line n1?

- A. public int findMax (int[] numbers)
- B. static int[] findMax (int[] max)
- C. static int findMax (int[] numbers)
- D. final int findMax (int[])

#### Answer: C

#### **NEW QUESTION 5**

Given the content of three files:



```
A.java:
public class A {
      public void a() {}
      int a;
B.java:
public class B {
      private int doStuff() {
            private int x = 100;
             return x++;
C.java:
import java.io. *;
package p1;
class A {
      public void main (String fileName) throws IOException { }
Which statement is true?
A. Only the A.Java file compiles successfully.
B. Only the B.java file compiles successfully.
C. Only the C.java file compiles successfully.
D. The A.Java and B.java files compile successfully.
E. The B.java and C.java files compile successfully.
F. The A.Java and C.java files compile successfully.
Answer: A
NEW QUESTION 6
You are asked to develop a program for a shopping application, and you are given this information:
The application must contain the classes Toy, EduToy, and ConsToy. The Toy class is the superclass of the other two classes.
The int calculatePrice (Toy t) method calculates the price of a toy.
The void printToy (Toy t) method prints the details of a toy.
Which definition of the Toy class adds a valid layer of abstraction to the class hierarchy?
A
    public abstract class Toy{
        public abstract int calculatePrice(Toy t);
        public void printToy(Toy t) { /* code goes here */ }
В
    public abstract class Toy (
         public int calculatePrice(Toy t) ;
         public void printToy(Toy t) ;
C
    public abstract class Toy (
        public int calculatePrice(Toy t);
        public final void printToy(Toy t) { /* code goes here */ }
D
    public abstract class Toy (
        public abstract int calculatePrice(Toy t) { /* code goes here */ }
        public abstract void printToy(Toy t) { /* code goes here */ }
```

- A. Option A
- B. Option B
- C. Option C
- D. Option D

Answer: A



```
NEW QUESTION 7
```

Given:

```
String stuff = "TV";
String res = null;
if (stuff.equals("TV")) {
    res = "Walter";
} else if (stuff.equals("Movie")) {
    res = "White";
} else {
    res = "No Result";
Which code fragment can replace the if block?
A
   stuff.equals ("TV") ? res= "Walter" : stuff.equals ("Movie") ?
   res = "White" : res = "No Result";
В
   res = stuff.equals ("TV") ? "Walter" else stuff.equals
   ("Movie")? "White" : "No Result";
C
   res = stuff.equals ("TV") ? stuff.equals ("Movie")? "Walter" :
   "White" : "No Result";
D
   res = stuff.equals ("TV")? "Walter" : stuff.equals ("Movie")?
   "White" : "No Result";
A. Option A
B. Option B
C. Option C
D. Option D
Answer: D
NEW QUESTION 8
Given the definitions of the MyString class and the Test class:
package p1;
class MyString {
     String msg;
     MyString (String msg) {
          this.msg = msg;
}
Test.java:
package p1;
public class Test {
     public static void main(String[] args) {
                                         " + new StringBuilder("Java SE 8"));
          System.out.println("Hello " + new MyString("Java SE 8").msg);
     }
```

What is the result?



```
Hello Java SE 8
   Hello Java SE 8
В
   Hello java.lang.StringBuilder@<<hashcode1>>
   Hello p1.MyString@<<hashcode2>>
C
   Hello Java SE 8
   Hello p1.MyString@<<hashcode>>
  Compilation fails at the Test class
A. Option A
B. Option B
C. Option C
D. Option D
E. Option E
Answer: D
NEW QUESTION 9
Given the code fragment:
 LocalDate Time dt = LocalDateTime.of (2014, 7, 31, 1, 1);
 dt.plusDays (30);
 dt. plusMonths (1);
 System.out.print (dt format (DateTimeFormatter. ISO DATE) );
What is the result?
```

A. An exception is thrown at runtim

B. 07-31-2014

C. 2014-07-31

D. 2014-09-30

**Answer:** A

#### **NEW QUESTION 10**

```
Given the code fragment:
```

```
int x = 100;
int a = x++;
int b = ++x;
int c = x++;
int d = (a < b) ? (a < c) ? a: (b < c) ? b: c: x;
System.out.println(d);
```

What is the result?

A. 100

B. 101

C. 102 D. 103

E. Compilation fails

**Answer:** E

#### **NEW QUESTION 10**

Which two are benefits of polymorphism? (Choose two.)

- A. Faster code at runtime
- B. More efficient code at runtime
- C. More dynamic code at runtime
- D. More flexible and reusable code
- E. Code that is protected from extension by other classes

Answer: BD

## **NEW QUESTION 15**



```
Which two class definitions fail to compile? (Choose two.)
   abstract class A3 {
         private static int i;
        public void doStuff(){}
        public A3(){}
В
    final class A1 {
         public A1(){}
C
   private class A2 {
        private static int i;
        private A2(){}
D
   class A4 {
        protected static final int i = 10;
       private A4() {}
   }
E
   final abstract class A5 {
        protected static int i;
     void doStuff(){}
         abstract void doIt();
A. Option A
B. Option B
C. Option C
D. Option D
```

E. Option E

Answer: CD

## **NEW QUESTION 17**

Given:



```
class A {
     public void test () {
          System.out.println ("A");
  class B extends A {
       public void test () {
          System.out.println ("B");
  public class C extends A {
       public void test () {
          System.out.println ("C");
       public static void main (String [] args) {
           A b1 = new A ();
           A b2 = new C ();
           b1 = (A) b2;
                                        //line n1
           A b3 = (B) b2;
                                        //line n2
           bl.test ();
           b3.test ();
What is the result?
A. AB
B. AC
C. CC
D. A ClassCastException is thrown only at line n1.
E. A ClassCastException is thrown only at line n2.
Answer: B
NEW QUESTION 19
Given the code fragment:
  public static void main(String[] args) {
       ArrayList<Integer> points = new ArrayList<>();
       points.add(1);
       points.add(2);
       points.add(3);
       points.add(4);
       points.add(null);
       points.remove(1);
       points.remove(null);
       System.out.println(points);
What is the result?
A. A NullPointerException is thrown at runtim
B. [1, 2, 4]
C. [1, 2, 4, null]
D. [1, 3, 4, null]
```

Answer: B

E. [1, 3, 4]

### **NEW QUESTION 23**

F. Compilation fails.

Given the code fragment:



```
public static void main(String[] args) {
    int ii = 0;
    int jj = 7;
    for (ii = 0; ii < jj - 1; ii = ii + 2) {
        System.out.print(ii + " ");
    }
}
What is the result?

A. 24
B. 0 2 4 6
C. 0 2 4
D. Compilation fails</pre>
```

Answer: C

#### **NEW QUESTION 28**

Given the code from the Greeting. Java file:

```
public class Greeting {
    public static void main(String[] args) {
        System.out.println("Hello " + args[0]);
    }
}
```

Which set of commands prints Hello Duke in the console?

```
C A) javac Greeting
java Greeting Duke
C B) javac Greeting.java Duke
java Greeting
C C) javac Greeting.java
java Greeting Duke
C D) javac Greeting.java
java Greeting.java
```

- A. Option A
- B. Option B
- C. Option C
- D. Option D

Answer: C

#### **NEW QUESTION 31**

Which two statements are true about Java byte code? (Choose two.)

- A. It can be serialized across network.
- B. It can run on any platform that has a Java compiler.
- C. It can run on any platform.
- D. It has ".java" extension.
- E. It can run on any platform that has the Java Runtime Environment.

Answer: AE

## **NEW QUESTION 34**

This grid shows the state of a 2D array:

0	0	
	Х	0
Х		Х

#### The grid is created with this code:

```
char[][] grid = new char[3][3];
grid[1][1] = 'X';
grid[0][0] = '0';
grid[2][0] = 'X';
grid[0][1] = '0';
grid[2][2] = 'X';
grid[1][2] = '0';
//line n1
```

Which line of code, when inserted in place of //line n1, adds an X into the grid so that the grid contains three consecutive Xs?



```
A. grid[2][1] = 'X';
B. grid[3][2] = 'X';
C. grid[3][1] = 'X';
D. grid[2][3] = 'X';
```

Answer: D

```
NEW QUESTION 37
Given the code fragment:
   public static void main(String[] args) {
       LocalDate date = LocalDate.of(2012, 1, 30);
       date.plusDays(10);
       System.out.println(date);
}
What is the result?

A. 2012-02-10 00:00
B. 2012-01-30
C. 2012-02-10
D. A DateTimeException is thrown at runtime.
```

#### Answer: B

#### **Explanation:**

```
import java.time.LocalDate;
import java.time.Month;

public class Main {
  public static void main(String[] args) {
    LocalDate date = LocalDate.of(2012, 1, 30);
    date.plusDays(10);
    System.out.println(date);
}
```

```
java version "1.8.0_31"

Java(TM) SE Runtime Environment (build 1.8.0_31-b13)

Java HotSpot(TM) 64-Bit Server VM (build 25.31-b07, mixed mode)

javac -classpath .:/run_dir/junit-4.12.jar:/run_dir/hamcrest-ore-1.3.jar:/run_dir/json-simple-1.1.1.jar -d . Main.java

java -classpath .:/run_dir/junit-4.12.jar:/run_dir/hamcrest-ore-1.3.jar:/run_dir/json-simple-1.1.1.jar Main

2012-01-30
```

## **NEW QUESTION 38**

Given:

```
class Patient {
    String name;
    public Patient (String name) {
        this.name = name;
    }
}
```

And the code fragment:



```
8. public class Test {
          public static void main (String [] args) {
 9.
 10.
              List ps = new ArrayList ();
 11.
              Patient p2 = new Patient ("Mike);
 12.
              ps.add(p2);
 13.
 14.
              // insert code here
 15.
              if (f >= 0) {
 16.
                   System.out.print ("Mike Found");
 17.
 18.
 19.
          }
 20. }
Which code fragment, when inserted at line 14, enables the code to print Mike Found?
Α
   int f = ps.indexOf (p2);
В
   int f = ps.indexOf (Patient ("Mike") );
С
   int f = ps.indexOf (new Patient "Mike") );
D
   Patient p = new Patient("Mike");
   int f = ps.indexOf(p)
A. Option A
B. Option B
C. Option C
D. Option D
Answer: A
NEW QUESTION 42
Given:
interface Readable {
    public void readBook();
    public void setBookMark();
abstract class Book implements Readable { // line n1
    public void readBook() { }
    // line n2
}
                                                 // line n3
class EBook extends Book {
    public void readBook() { }
    // line n4
And given the code fragment: Book book1 = new EBook(); book1.readBook();
Which option enables the code to compile?
C A) Replace the code fragment at line n1 with:
     class Book implements Readable {
CB) At line n2 insert:
     public abstract void setBookMark();
C) Replace the code fragment at line n3 with:
     abstract class EBook extends Book {
CD) At line n4 insert:
     public void setBookMark() { }
```



A. Option A

B. Option B

C. Option C

D. Option D

Answer: D

## **NEW QUESTION 47**

```
Given:
class Product {
     double price;
public class Test {
     public void updatePrice(Product product, double price) {
         price = price * 2;
         product.price = product.price + price;
     public static void main(String[] args) {
         Product prt = new Product();
         prt.price = 200;
         double newPrice = 100;
         Test t = new Test();
         t.updatePrice(prt, newPrice);
         System.out.println(prt.price + " : " + newPrice);
}
What is the result?
A. 200.0: 100.0
B. 400.0: 200.0
C. 400.0: 100.0
```

## **NEW QUESTION 52**

D. Compilation fails.

Answer: C

Which three statements are true about exception handling? (Choose three.)

- A. Only unchecked exceptions can be rethrown.
- B. All subclasses of the RuntimeException class are not recoverable.
- C. The parameter in a catch block is of Throwable type.
- D. All subclasses of the RuntimeException class must be caught or declared to be thrown.
- E. All subclasses of the RuntimeException class are unchecked exceptions.
- F. All subclasses of the Error class are not recoverable.

Answer: BCD

#### **NEW QUESTION 57**

```
Given the code fragment:

abstract class Toy {

int price;

// line n1
```

Which three code fragments are valid at line n1?



```
public static void insertToy() {
        /* code goes here */
В
   final Toy getToy() {
        return new Toy();
C
    public void printToy();
D
   public int calculatePrice() {
         return price;
Ε
   public abstract int computeDiscount();
A. Option A
B. Option B
C. Option C
D. Option D
E. Option E
```

#### Answer: CDE

#### **NEW QUESTION 60**

Which is true about the switch statement?

- A. Its expression can evaluate to a collection of values.
- B. The break statement, at the end of each case block, is optional.
- C. Its case label literals can be changed at runtime.
- D. It must contain the default section.

#### Answer: B

#### **NEW QUESTION 62**

Given the code fragment:

Which two modifications, made independently, enable the code to compile? (Choose two.)

- A. Make the method at line n1 public.
- B. Make the method at line n2 public.
- C. Make the method at line n3 public.
- D. Make the method at line n3 protected.
- E. Make the method at line n4 public.

Answer: CD



#### **NEW QUESTION 66**

```
Given the code fragment:
```

```
7. StringBuilder sb1 = new StringBuilder("Duke");
8. String str1 = sb1.toString();
9. // insert code here
10. System.out.print(str1 == str2);
```

Which code fragment, when inserted at line 9, enables the code to print true?

```
A. String str2 = str1;
B. String str2 = new String(str1);
C. String str2 = sb1. toString();
D. String str2 = "Duke";
```

Answer: A

#### **NEW QUESTION 68**

```
Given the code fragment:
```

```
public static void main(String[] args) {
    LocalDate date = LocalDate.of(2012, 1, 30);
    date.plusDays(10);
    System.out.println(date);
}
```

What is the result?

- A. 2012-02-10
- B. 2012-01-30
- C. 2012-02-10 00:00
- D. A DateTimeException is thrown at runtime.

Answer: C

#### **NEW QUESTION 70**

Given:

What is the result?

- A. Area is 6.0
- B. Area is 3.0
- C. Compilation fails at line n1
- D. Compilation fails at line n2.

Answer: D

#### **NEW QUESTION 74**

Given:



```
class Test {
      public static void main (String [] args) {
            int numbers [ ];
             numbers = new int [2];
             numbers [0] = 10;
             numbers [1] = 20;
             numbers = new int [4];
             numbers [2] = 30;
             numbers [3] = 40;
            for (int x : numbers) {
                  System.out.print (" " + x);
             }
What is the result?
A. 10 20 30 40
B. 0 0 30 40
C. Compilation fails.
D. An exception is thrown at runtime.
Answer: C
NEW QUESTION 79
Given:
public class Test {
      int x, y;
      public Test(int x, int y) {
           initialize(x, y);
      public void initialize(int x, int y) {
           this.x = x * x;
           this.y = y * y;
      public static void main(String[] args) {
           int x = 3, y = 5;
           Test obj = new Test(x, y);
```

System.out.println(x + " " + y);

What is the result?

A. Compilation fails.

B. 35

}

C. 0 0

D. 9 25

Answer: B

#### **NEW QUESTION 83**

Given:



```
public class Test {
    public static void main(String[] args) {
        Test ts = new Test();
        System.out.print(isAvailable + " ");
        isAvailable= ts.doStuff();
        System.out.println(isAvailable);
    }
    public static boolean doStuff() {
        return !isAvailable;
    }
    static boolean isAvailable = false;
}
```

What is the result?

- A. Compilation fails.
- B. false true
- C. true false
- D. true true
- E. false false

Answer: B

#### **NEW QUESTION 86**

Which three are advantages of the Java exception mechanism? (Choose three.)

- A. Improves the program structure because the error handling code is separated from the normal program function
- B. Provides a set of standard exceptions that covers all possible errors
- C. Improves the program structure because the programmer can choose where to handle exceptions
- D. Improves the program structure because exceptions must be handled in the method in which they occurred
- E. Allows the creation of new exceptions that are customized to the particular program being created

**Answer:** ACE

#### **NEW QUESTION 90**

Given this class:

```
public class Rectangle {
    private double length;
    private double height;
    private double area;

public void setLength(double length) {
        this.length = length;
    }
    public void setHeight(double height) {
        this.height = height;
    }
    public void setArea() {
        area = length*height;
    }
}
```

Which two changes would encapsulate this class and ensure that the area field is always equal to length \* height whenever the Rectangle class is used?

- A. Call the setArea method at the end of the setHeight method.
- B. Call the setArea method at the beginning of the setHeight method.
- C. Call the setArea method at the end of the setLength method.
- D. Call the setArea method at the beginning of the setLength method.
- E. Change the setArea method to private.
- F. Change the area field to public.

Answer: AE

## **NEW QUESTION 95**

Which statement is true about the switch statement?

- A. It must contain the default section.
- B. The break statement, at the end of each case block, is optional.
- C. Its case label literals can be changed at runtime.
- D. Its expression must evaluate to a collection of values.

Answer: B

## NEW QUESTION 97



Which three statements describe the object-oriented features of the Java language? (Choose three.)

- A. Objects cannot be reused.
- B. A subclass must override the methods from a superclass.
- C. Objects can share behaviors with other objects.
- D. A package must contain a main class.
- E. Object is the root class of all other objects.
- F. A main method must be declared in every class.

**Answer: BCF** 

#### **NEW QUESTION 99**

```
Given the code fragment:
```

```
int nums1[] = {1, 2, 3};
int nums2[] = {1, 2, 3, 4, 5};
nums 2 = nums 1;
for (int x : nums2) {
    System.out.print(x + ":");
}
```

What is the result?

- A. 1:2:3:4:5:
- B. 1:2:3:
- C. Compilation fails.
- D. An ArrayOutOfBoundsException is thrown at runtime.

Answer: A

#### **NEW QUESTION 101**

Given the code fragment:

```
if (aVar++ < 10) {
    System.out.println(aVar + " Hello Universe!");
} else {
    System.out.println(aVar + " Hello World!");
}</pre>
```

What is the result if the integer aVar is 9?

- A. Compilation fails.
- B. 10 Hello Universe!
- C. 10 Hello World!
- D. 9 Hello World!

Answer: B

### **NEW QUESTION 102**

Which three statements are true about the structure of a Java class? (Choose three.)

- A. A class cannot have the same name as its field.
- B. A public class must have a main method.
- C. A class can have final static methods.
- D. A class can have overloaded private constructors.
- E. Fields need to be initialized before use.
- F. Methods and fields are optional components of a class.

Answer: BDE

#### **NEW QUESTION 106**

Given:

```
public class App {
    public static void main(String[] args) {
        int i = 10;
        int j = 20;
        int k = (j += i) / 5;
        System.out.print(i + " : " + j + " : " + k);
    }
}
```

What is the result?

A. 10:30:6 B. 10:22:22 C. 10:22:20 D. 10:22:6

Answer: A



**NEW QUESTION 107** 

•••••



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