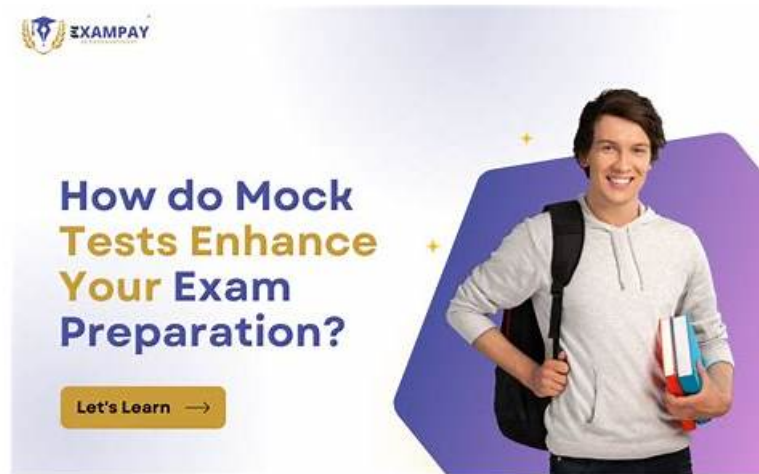


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Oracle Java SE 8 Programmer II Sample Questions (Q156-Q161):

NEW QUESTION # 156

Given the code fragment:

```
Deque<Integer> nums = new ArrayDeque<>();  
nums.add(1000);  
nums.push(2000);  
nums.add(3000);  
nums.push(4000);  
Integer i1 = nums.remove();  
Integer i2 = nums.pop();  
System.out.println(i1 + " : " + i2);
```

What is the result?

- A. 4000 : 2000
- B. 4000 : 1000
- C. 1000 : 2000

- D. 1000 : 4000

Answer: B

NEW QUESTION # 157

Given:

```
class Book {
    int id;
    String name;
    public Book (int id, String name) {
        this.id = id;
        this.name = name;
    }
    public boolean equals (Object obj) { //line n1
        boolean output = false;
        Book b = (Book) obj;
        if (this.name.equals(b.name));
        output = true;
    }
    return output;
}
```

and the code fragment:

```
Book b1 = new Book (101, "Java Programming");
Book b2 = new Book (102, "Java Programming");
System.out.println (b1.equals(b2)); //line n2
```

Which statement is true?

- A. The program prints true.
- **B. A compilation error occurs. To ensure successful compilation, replace line n1 with: boolean equals (Book obj) {**
- C. A compilation error occurs. To ensure successful compilation, replace line n2 with: System.out.println (b1.equals((Object) b2));
- D. The program prints false.

Answer: B

NEW QUESTION # 158

Given:

```
public class product {
    int id; int price;
    public Product (int id, int price) {
        this.id = id;
        this.price = price;
    }
    public String toString() { return id + ":" + price; }
```

and the code fragment:

```
List products = new ArrayList(Arrays.asList(new Product(1, 10),
new Product (2, 30),
new Product (2, 30));
Product p = products.stream().reduce(new Product (4, 0), (p1, p2) ->
{ p1.price+=p2.price;
return new Product (p1.id, p1.price);});
products.add(p);
products.stream().parallel()
.reduce((p1, p2) -> p1.price > p2.price ? p1 : p2)
.ifPresent(System.out::println);
```

What is the result?

- A. 2 : 30
- B. 4 : 0
- C. 4 : 60
- 2 : 30
- 3 : 20
- 1 : 10
- **D. 4 : 60**
- E. The program prints nothing.

Answer: D

NEW QUESTION # 159

Given the code fragment:

```
//line n1
Double d = str.average().getAsDouble();
System.out.println("Average = " + d);
```

Which should be inserted into line n1 to print Average = 2.5?

- A. IntStream str = IntStream.of(1, 2, 3, 4);
- B. Stream str = Stream.of(1, 2, 3, 4);
- C. IntStream str = Stream.of(1, 2, 3, 4);
- **D. DoubleStream str = Stream.of(1.0, 2.0, 3.0, 4.0);**

Answer: D

NEW QUESTION # 160

Given the definition of the Country class:

```
public class country {
    public enum Continent {ASIA, EUROPE}
    String name;
    Continent region;
    public Country (String na, Continent reg) {
        name = na, region = reg;
    }
    public String getName () {return name;}
    public Continent getRegion () {return region;}
}
```

and the code fragment:

```
List<Country> couList = Arrays.asList (
    new Country ("Japan", Country.Continent.ASIA),
    new Country ("Italy", Country.Continent.EUROPE),
    new Country ("Germany", Country.Continent.EUROPE)); Map<Country.Continent, List<String>> regionNames = couList.stream
() .collect(Collectors.groupingBy (Country ::getRegion, Collectors.mapping(Country::getName, Collectors.toList())));
System.out.println(regionNames);
```

What is the output?

- **A. {EUROPE = [Italy, Germany], ASIA = [Japan]}**
- B. {ASIA = [Japan], EUROPE = [Italy, Germany]}
- C. {EUROPE = [Germany, Italy], ASIA = [Japan]}
- D. {EUROPE = [Germany], EUROPE = [Italy], ASIA = [Japan]}

Answer: A

NEW QUESTION # 161

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