

1Z0-815^{Q&As}

Java SE 11 Programmer I

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QUESTION 1

Given:

```
StringBuilder s = new StringBuilder("ABCD");
```

Which would cause s to be AQCD?

```
A. s.replace(s.indexOf("A"), s.indexOf("C"), "Q");
```

- B. s.replace(s.indexOf("B"), s.indexOf("C"), "Q");
- C. s.replace(s.indexOf("B"), s.indexOf("B"), "Q");
- D. s.replace(s.indexOf("A"), s.indexOf("B"), "Q");

Correct Answer: C

QUESTION 2

Given:

```
for(var i = 0; i < 10; i++) {
  switch(i%5) {
    case 2:
      i *= i;
      break;
    case 3:
      i++;
      break;
    case 1:
    case 4:
      i++;
      continue;
    default:
      break;
  System.out.print(i + " ");
  i++;
```

What is the result?

A. nothing

- B. 0
- C. 10

D. 049

Correct Answer: A

QUESTION 3

Which two allow a.Main to allocate a new Person? (Choose two.)

A. In Line 1, change the access modifier to private Person() {

B. In Line 1, change the access modifier to public public Person() {

C. In Line 2, add extends Person to the Main class public class Main extends Person { and change Line 3 to create a new Main object Person person = new Main();

D. In Line 2, change the access modifier to protected protected class Main {

E. In Line 1, remove the access modifier Person() {

Correct Answer: CE

QUESTION 4

Given the code fragment: What is the result?

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```
String s = "";
if (Double.parseDouble("11.00f") > 11) {
    s += 1;
}
if (1_7 == Integer.valueOf("17")) {
    s += 2;
}
if (1024 > 1023L) {
    s += 3;
}
System.out.print(s);

A. 23
B. 12
C. 123
D. 13
```

```
Console 1
23
Completed with exit code: 0
```

QUESTION 5

Correct Answer: A

```
Given:

public interface Builder {
    public A build(String str);
}

and

public class BuilderImpl implements Builder {
    @Override
    public B build(String str) {
        return new B(str);
    }
}
```



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Assuming that this code compiles correctly, which three statements are true? (Choose three.)

- A. B cannot be abstract.
- B. B is a subtype of A.
- C. A cannot be abstract.
- D. A cannot be final.
- E. B cannot be final.
- F. A is a subtype of B.

Correct Answer: ADF

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