

1Z0-816^{Q&As}

Java SE 11 Programmer II

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QUESTION 1

Given:

```
public class Main {
   public static void main(String[] args) {
      try(BufferedReader in = new BufferedReader(new InputStreamReader(System.in))) {
        System.out.print("Input: ");
        String input = in.readLine();
        System.out.println("Echo: " + input);
    } catch (IOException e) {
        e.printStackTrace();
    }
}
```

And the command: java Main Helloworld What is the result?

A. Input: Echo:

B. Input: Helloworld Echo: Helloworld

C. Input: Then block until any input comes from System.in.

D. Input: Echo: Helloworld

E. A NullPointerException is thrown at run time.

Correct Answer: C

QUESTION 2

Given:

List longlist = List.of("Hello","World","Beat"); List shortlist = new ArrayList();

Which code fragment correctly forms a short list of words containing the letter "e"?

```
A longList.stream()
        .filter(w \rightarrow w.indexOf('e') != -1)
       .parallel()
        .forEach(w -> shortList.add(w));
B. longList.parallelStream()
       .filter(w \rightarrow w.indexOf('e') != -1)
       .forEach(w -> shortList.add(w));
C. shortList = longList.stream()
       .filter(w -> w.indexOf('e') != -1)
       .parallel()
       .collect(Collectors.toList());
D. longList.stream()
       .filter(w > w.indexOf('e') != 1)
       .parallel()
       .collect(shortlist);
A. Option A
B. Option B
C. Option C
D. Option D
Correct Answer: C
```

QUESTION 3

Which three annotation uses are valid? (Choose three.) A. Function func = (@NonNull x) -> x.toUpperCase(); B. var v = "Hello" + (@Interned) "World" C. Function func = (var @NonNull x) -> x.toUpperCase(); D. Function func = (@NonNull var x) -> x.toUpperCase(); E. var myString = (@NonNull String) str; F. var obj = new @Interned MyObject(); Correct Answer: ACF



QUESTION 4

Given:

```
public class FunctionalInterfaceTest {
    public static void main(String[] args) {
        List fruits = Arrays.asList("apple", "orange", "banana");
        Consumer<String> c = System.out::print;
        Consumer<String> output = c.andThen(x -> System.out.println(":" + x.toUpperCase
()));
        fruits.forEach(output);
    }
}
```

What is the output?

A. :APPLE:ORANGE:BANANA appleorangebanana

B. :APPLE:ORANGE:BANANA

C. APPLE:apple ORANGE:orange BANANA:banana

D. appleorangebanana :APPLE:ORANGE:BANANA

E. apple:APPLE orange:ORANGE banana:BANANA

Correct Answer: E

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```
import java.util.*;
      import java.io.*;
   3 import java.lang.Thread;
   4 import java.util.ArrayList;
   5 import java.util.LinkedList;
   6 import java.util.List;
   7 import java.util.function.Consumer;
   9 - public class FunctionalInterfaceTest {
   10 - public static void main (String[] args) {
               List fruits = Arrays.asList("apple", "orange", "banana");
  11
  12
               Consumer<String> c = System.out::print;
               Consumer<String> output = c.andThen(x -> System.out.println(":" + x.toUpperCase()));
  13
  14
  15
          fruits.forEach(output);
  16
  17
   18
       }
                                                                                Stdin Inputs
     JDK 11.0.4
                                                              Interactive
 CommandLine Arguments
                                                                   Execute
Result
CPU Time: 0.26 sec(s), Memory: 32984 kilobyte(s)
   apple:APPLE
  orange: ORANGE
  banana: BANANA
```

QUESTION 5

Given: When run and all three files exist, what is the state of each reader on Line 1?

```
public static void main(String[] args) {
   try (Reader reader1 = new FileReader("File1.txt");
     Reader reader2 = new FileReader("File2.txt");
     Reader reader3 = new FileReader("File3_txt")) {
        catch (IOException ex) {
            Logger.getLogger(Main.class.getName()).log(Level.SEVERE, null, ex);
        }
        // Line 1
        System.out.println("Done");
}
```



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- A. All three readers are still open.
- B. All three readers have been closed.
- C. The compilation fails.
- D. Only reader1 has been closed.

Correct Answer: C

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