



# 1Z0-816<sup>Q&As</sup>

Java SE 11 Programmer II

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## QUESTION 1

```
Employee.java * Main.java * +
1 import java.util.List;
2 import java.util.function.BinaryOperator;
3
4 public class Main {
5     public static void main (String... args) {
6         List<Employee> list = List.of(new Employee("John", 80000.0), new Employee("Scott", 90000.0));
7         double starts = 0.0;
8         double ratio = 1.0;
9         BinaryOperator<Double> bo = (a, b) -> a + b;
10        double totalSalary = list.stream().map(e -> e.getSalary() * ratio).reduce(starts, bo);
11        //line 1
12        System.out.println("Total salary = " + totalSalary);
13    }
14 }
15 }
16 }

Console 1 *
Total salary = 170000.0
Completed with exit code: 0
```

Which interface in the java.util.function package will return a void return type?

- A. Supplier
- B. Predicate
- C. Function
- D. Consumer

Correct Answer: D

Reference: <https://www.geeksforgeeks.org/java-8-consumer-interface-in-java-with-examples/>

## QUESTION 2

Given:

```
public static void main(String[] args) {
    final List<String> fruits =
        List.of("Orange", "Apple", "Lemmon", "Raspberry");
    final List<String> types =
        List.of("Juice", "Pie", "Ice", "Tart");
    final var stream =
        IntStream.range(0, Math.min(fruits.size(), types.size()))
            .mapToObj((i) -> fruits.get(i) + " " + types.get(i));
    stream.forEach(System.out::println);
}
```

What is the result?

- A. Orange Juice
- B. The compilation fails.



- C. Orange Juice Apple Pie Lemmon Ice Raspberry Tart
- D. The program prints nothing.

Correct Answer: C

```
12 public class Person {
13     public static void main (String[] args) {
14         final List<String> fruits =
15             List.of("Orange", "Apple", "Lemmon", "raspberry");
16         final List<String> types =
17             List.of("Juice", "Pie", "Ice", "Tart");
18         final var stream =
19             IntStream.range(0, Math.min(fruits.size(), types.size()))
20                 .mapToObj ((i) -> fruits.get(i) + " " + types.get(i) );
21         stream. forEach(System.out::println);
22     }
23 }
24 }
```

#### Result

compiled and executed in 1.227 sec(s)

```
Orange Juice
Apple Pie
Lemmon Ice
raspberry Tart
```

### QUESTION 3

Given an application with a main module that has this module-info.java file:

```
module main {
    exports country;
    uses country.CountryDetails;
}
```

Which two are true? (Choose two.)

- A. A module providing an implementation of country.CountryDetails can be compiled and added without recompiling the main module.
- B. A module providing an implementation of country.CountryDetails must have a requires main; directive in its module-info.java file.
- C. An implementation of country.countryDetails can be added to the main module.
- D. To compile without an error, the application must have at least one module in the module source path that provides



an implementation of country.CountryDetails.

E. To run without an error, the application must have at least one module in the module path that provides an implementation of country.CountryDetails.

Correct Answer: BD

Reference: <https://stackoverflow.com/questions/49476559/java-9-error-not-in-a-module-on-the-modulesource-path>

#### QUESTION 4

```
8 public class Secret {
9     public static void main(String[] args) {
10        Integer[] intArray = {1, 2, 3, 4, 5};
11        List<Integer> list =
12        new ArrayList<> (Arrays.asList (intArray));
13        list.parallelStream()
14        .forEachOrdered(e -> System.out.print(e + " "));
15    }
16 }
```

Execute Mode, Version, Inputs & Arguments

JDK 11.0.4

CommandLine Arguments

#### Result

CPU Time: 0.32 sec(s), Memory: 37040 kilobyte(s)

1 2 3 4 5

Given the contents:

MessageBundle.properties file:

message=Hello

MessageBundle\_en.properties file:

message=Hello (en)

MessageBundle\_US.properties file:



message=Hello (US)

MessageBundle\_en\_US.properties file:

message=Hello (en\_US)

MessageBundle\_fr\_FR.properties file:

message=Bonjour

and the code fragment:

```
Locale.setDefault(Locale.FRANCE);
```

```
Locale currentLocale = new Locale.Builder().setLanguage("en").build();
```

```
ResourceBundle messages = ResourceBundle.getBundle("MessageBundle", currentLocale);
```

```
System.out.println(messages.getString("message"));
```

Which file will display the content on executing the code fragment?

- A. MessageBundle\_en\_US.properties
- B. MessageBundle\_en.properties
- C. MessageBundle\_fr\_FR.properties
- D. MessageBundle\_US.properties
- E. MessageBundle.properties

Correct Answer: C

Reference: <https://www.javatpoint.com/ResourceBundle-class>

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## QUESTION 5

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

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