

1z0-816

Number: 1z0-816

Passing Score: 800

Time Limit: 120 min

File Version: 1

1z0-816



Exam A

QUESTION 1

Given the declaration:

```
@interface Resource {  
    String name();  
    int priority() default 0;  
}
```

Examine this code fragment:

```
/* Loc1 */ class ProcessOrders { ... }
```

Which two annotations may be applied at Loc1 in the code fragment? (Choose two.)



- A. @Resource(priority=100)
- B. @Resource(priority=0)
- C. @Resource(name="Customer1", priority=100)
- D. @Resource(name="Customer1")
- E. @Resource

Correct Answer: AB

Section: (none)

Explanation

Explanation/Reference:

QUESTION 2

Given:

<https://www.gratisexam.com/>

```
public interface TestInterface {  
    default void samplingProbeProcedure(){  
        probeProcedure();  
        System.out.println("Collect Sample");  
        System.out.println("Leave Asteroid");  
        System.out.println("Dock with Main Craft");  
    }  
    default void explosionProbeProcedure(){  
        probeProcedure();  
        System.out.println("Explode");  
    }  
}
```

Examine these requirements:

- Eliminate code duplication.
- Keep constant the number of methods other classes may implement from this interface.

Which method can be added to meet these requirements?

- A.

```
private default void probeProcedure(){  
    System.out.println("Launch Probe");  
    System.out.println("Land on Asteroid");  
}
```
- B.

```
static void probeProcedure(){  
    System.out.println("Launch Probe");  
    System.out.println("Land on Asteroid");  
}
```
- C.

```
private void probeProcedure(){  
    System.out.println("Launch Probe");  
    System.out.println("Land on Asteroid");  
}
```

```
D. default void probeProcedure() {
    System.out.println("Launch Probe");
    System.out.println("Land on Asteroid");
}
```

Correct Answer: B

Section: (none)

Explanation

Explanation/Reference:

QUESTION 3

Given:

```
public class Main {
    public static void main(String[] args) {
        Thread t1 = new Thread(new MyThread());
        Thread t2 = new Thread(new MyThread());
        Thread t3 = new Thread(new MyThread());

        t1.start();
        t2.run();
        t3.start();

        t1.start();
    }
}

class MyThread implements Runnable {
    public void run() {
        System.out.println("Running.");
    }
}
```

Which one is correct?

- A. An `IllegalThreadStateException` is thrown at run time.
- B. Three threads are created.
- C. The compilation fails.
- D. Four threads are created.

Correct Answer: A

Section: (none)

Explanation

Explanation/Reference:

Explanation:

```
java -Xms10m -Xmx10m Main.java  
Running.  
Running.  
Running.  
  
Exception in thread "main" java.lang.IllegalThreadStateException  
at java.base/java.lang.Thread.start(Thread.java:794)  
at Main.main(Main.java:12)
```

QUESTION 4

Given:

```
public class Main {  
    public static void main(String[] args) {  
        Optional<String> value = createValue();  
        String str = value.orElse ("Duke");  
        System.out.println(str);  
    }  
    static Optional<String> createValue() {  
        String s = null;  
        return Optional.ofNullable(s);  
    }  
}
```

What is the output?

- A. null
- B. A NoSuchElementException is thrown at run time.
- C. Duke
- D. A NullPointerException is thrown at run time.

Correct Answer: C

Section: (none)

Explanation

Explanation/Reference:

Explanation:

```
14
15+ public class Main {
16+     public static void main(String[] args) {
17         Optional<String> value = createValue();
18         String str = value.orElse ("Duke");
19         System.out.println(str);
20     }
21+     static Optional<String> createValue() {
22         String s = null;
23         return Optional.ofNullable(s);
24     }
25 }
26
```

RESULT

CPU Time: 0.15 sec(s), Memory: 32572 kilobyte(s)

Duke

QUESTION 5

Assume ds is a DataSource and the EMP table is defined appropriately.

```

try (Connection conn = ds.getConnection();
    PreparedStatement ps = conn.prepareStatement("INSERT INTO EMP VALUES(?, ?, ?)") ) {
    ps.setObject(1, 101, JDBCType.INTEGER);
    ps.setObject(2, "SMITH", JDBCType.VARCHAR);
    ps.setObject(3, "HR", JDBCType.VARCHAR);
    ps.executeUpdate();
    ps.setInt(1, 102);
    ps.setString(2, "JONES");
    ps.executeUpdate();
}

```

What does executing this code fragment do?

- A. inserts two rows (101, 'SMITH', 'HR') and (102, 'JONES', NULL)
- B. inserts two rows (101, 'SMITH', 'HR') and (102, 'JONES', 'HR')
- C. inserts one row (101, 'SMITH', 'HR')
- D. throws a SQLException

Correct Answer: C

Section: (none)

Explanation

Explanation/Reference:

QUESTION 6

Assuming the Widget class has a getPrice method, this code does not compile:

```

List widgets = List.of(new Widget("Basic Widget", 19.55), // line 1
                      new Widget("Enhanced Widget", 35.00),
                      new Widget("Luxury Edition Widget", 55.45));
Stream widgetStream = widgets.stream(); // line 4
widgetStream.filter(a -> a.getPrice() > 20.00) // line 5
    .forEach(System.out::println);

```

Which two statements, independently, would allow this code to compile? (Choose two.)

- A. Replace line 5 with `widgetStream.filter(a -> ((Widget)a).getPrice() > 20.00)`.
- B. Replace line 1 with `List<Widget> widgetStream = widgets.stream();`.

- C. Replace line 5 with `widgetStream.filter((Widget a) -> a.getPrice() > 20.00).`
- D. Replace line 4 with `Stream<Widget> widgetStream = widgets.stream();`.

Correct Answer: AD

Section: (none)

Explanation

Explanation/Reference:

QUESTION 7

Given:

```
public class Foo {  
    private final ReentrantLock lock = new ReentrantLock();  
    private State state;  
    public void foo() throws Exception {  
        try {  
            lock.lock();  
            state.mutate();  
        }  
        finally {  
            lock.unlock();  
        }  
    }  
}
```

What is required to make the `Foo` class thread safe?

- A. No change is required.
- B. Make the declaration of `lock` static.
- C. Replace the `lock` constructor call with `new ReentrantLock (true)`.
- D. Move the declaration of `lock` inside the `foo` method.

Correct Answer: C

Section: (none)

Explanation

Explanation/Reference:

Reference: <https://stackoverflow.com/questions/55134811/how-to-make-java-class-thread-safe>

QUESTION 8

Given:

```
var data = new ArrayList<>();
data.add("Peter");
data.add(30);
data.add("Market Road");
data.set(1, 25);
data.remove(2);
data.set(3, 1000L);
System.out.print(data);
```

What is the output?

- A. [Market Road, 1000]
- B. [Peter, 30, Market Road]
- C. [Peter, 25, null, 1000]
- D. An exception is thrown at run time.

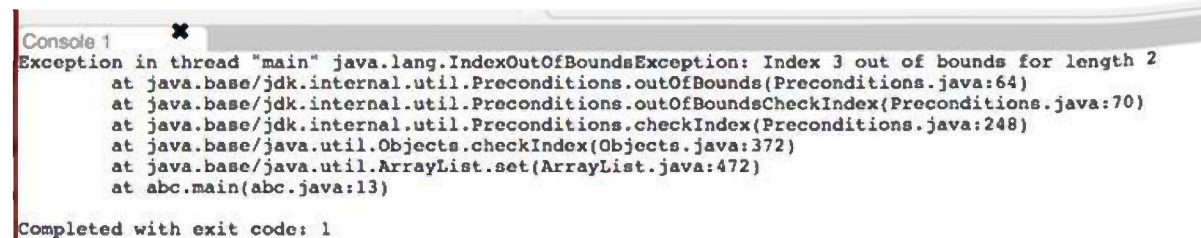
Correct Answer: D

Section: (none)

Explanation

Explanation/Reference:

Explanation:



The screenshot shows a Java console window titled "Console 1". It displays the following stack trace:

```
Console 1
Exception in thread "main" java.lang.IndexOutOfBoundsException: Index 3 out of bounds for length 2
at java.base/jdk.internal.util.Preconditions.outOfBounds(Preconditions.java:64)
at java.base/jdk.internal.util.Preconditions.outOfBoundsCheckIndex(Preconditions.java:70)
at java.base/jdk.internal.util.Preconditions.checkIndex(Preconditions.java:248)
at java.base/java.util.Objects.checkIndex(Objects.java:372)
at java.base/java.util.ArrayList.set(ArrayList.java:472)
at abc.main(abc.java:13)

Completed with exit code: 1
```

QUESTION 9

Which two are successful examples of autoboxing? (Choose two.)

- A. String a = "A";
- B. Integer e = 5;
- C. Float g = Float.valueOf(null);
- D. Double d = 4;
- E. Long c = 23L;
- F. Float f = 6.0;

Correct Answer: AB

Section: (none)

Explanation

Explanation/Reference:

QUESTION 10

Given:

```
public class Hello {  
    class Greeting {  
        void sayHi() {  
            System.out.println("Hello world");  
        }  
    }  
    public static void main(String... args) {  
        // Line 1  
    }  
}
```

What code must you insert on Line 1 to enable the code to print Hello world?

- A. Hello.Greeting myG = new Hello.Greeting()
myG.sayHi();
- B. Hello myH = new Hello();
Hello.Greeting myG = myH.new Greeting();
myG.sayHi();
- C. Hello myH = new Hello();

```
Hello.Greeting myG = myH.new Hello.Greeting();
myG.sayHi();
D. Hello myH = new Hello();
Greeting myG = new Greeting();
myG.sayHi();
```

Correct Answer: B

Section: (none)

Explanation

Explanation/Reference:

Explanation:

```
1 import java.io.*;
2 import java.util.*;
3 public class Hello {
4     class Greeting {
5         void sayHi() {
6             System.out.println("Hello world");
7         }
8     }
9 }
10 public static void main(String... args) {
11     Hello myH = new Hello();
12     Hello.Greeting myG = myH.new Greeting();
13     myG.sayHi();
14 }
15 }
```

Console 3 ✎ Console 4 ✎

Hello world

Completed with exit code: 0

QUESTION 11

Given:

```
enum Color implements Serializable {  
    R(1), G(2), B(3);  
    int c;  
    public Color(int c) {  
        this.c = c;  
    }  
}
```

What action ensures successful compilation?

- A. Replace public Color(int c) with private Color(int c).
- B. Replace int c; with private int c;.
- C. Replace int c; with private final int c;.
- D. Replace enum Color implements Serializable with public enum Color.
- E. Replace enum Color with public enum Color.

Correct Answer: A

Section: (none)

Explanation

Explanation/Reference:

Explanation:

```
1  
2 import java.io.*;  
3 import java.util.*;  
4 class Hello {  
5  
6  
7     enum Color implements Serializable {  
8         R(1), G(2), B(3);  
9         int c;  
10        private Color (int c) {  
11            this.c = c;  
12        }  
13    }  
14 }
```

QUESTION 12

```
var numbers = List.of(0,1,2,3,4,5,6,7,8,9);
```

You want to calculate the average of `numbers`.

Which two codes will accomplish this? (Choose two.)

- A. double avg = numbers.stream().parallel().averagingDouble(a -> a);
- B. double avg = numbers.parallelStream().mapToInt (m -> m).average().getAsDouble();
- C. double avg = numbers.stream().mapToInt (i -> i).average().parallel();
- D. double avg = numbers.stream().average().getAsDouble();
- E. double avg = numbers.stream().collect(Collectors.averagingDouble(n -> n));

Correct Answer: BD

Section: (none)

Explanation

Explanation/Reference:

Explanation:

```
1 import java.io.*;
2 import java.util.*;
3 class Hello {
4     public static void main(String[] args) {
5         var numbers = List.of(0,1,2,3,4,5,6,7,8,9);
6         double avg = numbers.parallelStream().mapToInt (m -> m).average().getAsDouble();
7     }
8 }
```

QUESTION 13

Given:

```
// line 1
List<String> fruits = new ArrayList<>(List.of("apple", "orange", "banana"));
fruits.replaceAll(function);
```



Which statement on line 1 enables this code fragment to compile?

- A. Function function = String::toUpperCase;
- B. UnaryOperator function = s -> s.toUpperCase();
- C. UnaryOperator<String> function = String::toUpperCase;
- D. Function<String> function = m -> m.toUpperCase();

Correct Answer: C

Section: (none)

Explanation

Explanation/Reference:

Explanation:

```
1 import java.io.*;
2 import java.util.*;
3 import java.util.stream.Stream;
4 import java.util.function.Function;
5 import java.util.function.UnaryOperator;
6
7
8 class Hello {
9     public static void main(String[] args) {
10
11     UnaryOperator<String> function = String::toUpperCase;
12     List<String> fruits = new ArrayList<>(List.of("apple", "orange", "banana"));
13     fruits.replaceAll(function);
14
15 }
16 }
```

QUESTION 14

Given:

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

Which is true?

- A. `System.out` is the standard output stream. The stream is open only when `System.out` is called.
- B. `System.in` cannot reassign the other stream.
- C. `System.out` is an instance of `java.io.OutputStream` by default.
- D. `System.in` is the standard input stream. The stream is already open.

Correct Answer: D

Section: (none)

Explanation

Explanation/Reference:

Reference: <https://www.geeksforgeeks.org/java-lang-system-class-java/>

QUESTION 15

Given:

```

import java.util.List;
import java.util.function.BinaryOperator;
public class Main {
    public static void main(String... args) {
        List<Employee> list = List.of(new Employee("John", 80000.0), new Employee("Scott",
90000.0));
        double starts = 0.0;
        double ratio = 1.0;
        BinaryOperator<Double> bo = (a, b) -> a + b;
        double totalSalary = list.stream().map(e -> e.getSalary() * ratio).reduce(starts, bo);
        // line 1
        System.out.println("Total salary = " + totalSalary);
    }
}

class Employee {
    String name;
    double salary;
    public Employee(String name, double salary) {
        this.name = name;
        this.salary = salary;
    }
    public String getName() { return name; }
    public double getSalary() { return salary; }
}

```

Which statement is equivalent to line 1?

- A. double totalSalary = list.stream().map(e -> e.getSalary() * ratio).reduce(bo).ifPresent (p -> p.doubleValue());
- B. double totalSalary = list.stream().mapToDouble(e -> e.getSalary() * ratio).sum;
- C. **double totalSalary = list.stream().map(Employee::getSalary * ratio).reduce(bo).orElse(0.0);**
- D. double totalSalary = list.stream().mapToDouble(e -> e.getSalary() * ratio).reduce(starts, bo);

Correct Answer: C

Section: (none)

Explanation

Explanation/Reference:

Explanation:

The screenshot shows an IDE interface with two tabs open: 'Employee.java' and 'Main.java'. The 'Employee.java' tab contains a simple class definition with a constructor and a method. The 'Main.java' tab contains a main method that creates a list of Employee objects, applies a stream operation to calculate their total salary, and prints the result. The 'Console' tab at the bottom shows the output: 'Total salary = 170000.0'. The file tree on the left shows a project structure with 'src' containing 'Employee.java' and 'Main.java', and 'bin' and 'data' directories.

```
Employee.java * Main.java * +  
1 import java.util.List;  
2 Employee.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
```

QUESTION 16

Given:

```
@Target(ElementType.METHOD)  
@Retention(RetentionPolicy.RUNTIME)  
public @interface AuthorInfo {  
    String author() default "";  
    String date();  
    String[] comments() default {};  
}
```

Which two are correct? (Choose two.)

- A.

```
@AuthorInfo(date="1-1-2020", comments={ null })  
public class Hello {  
    public void func() {}  
}
```
- B.

```
public class Hello {  
@AuthorInfo (date="1-1-2020. comments="Hello")  
    public void func() {}  
}
```

- C.

```
public class Hello {  
    @AuthorInfo  
    public void func() {}  
}
```
- D.

```
@AuthorInfo(date="1-1-2020")  
public class Hello {  
    public void func() {}  
}
```
- E.

```
public class Hello {  
    @AuthorInfo(date="1-1-2020", author="Gandhi", comments={"world"})  
    public void func () {}  
}
```

Correct Answer: CD

Section: (none)

Explanation

Explanation/Reference:

QUESTION 17

Given:

```
public class Main {  
    public static void main(String[] args) {  
        try {  
            Path path = Paths.get("/u01/work/filestore.txt");  
            boolean result = Files.deleteIfExists(path);  
            if(result) System.out.println(path + " is deleted.");  
            else System.out.println(path + " is not deleted.");  
        } catch(IOException e) {  
            System.out.println("Exception");  
        }  
    }  
}
```

Assume the file on path does not exist.

What is the result?

- A. The compilation fails.
- B. /u01/work/filestore.txt is not deleted.
- C. Exception
- D. /u01/work/filestore.txt is deleted.

Correct Answer: A

Section: (none)

Explanation

Explanation/Reference:

Explanation:

The screenshot shows a Java code editor interface with a file named 'sample.java' open. The code attempts to delete a file at a specific path. A modal dialog box titled 'www.codiva.io says' is displayed, asking 'There are compilation errors. Run previous working version?'. The code is as follows:

```
1 import java.util.*;
2 import java.io.*;
3 import java.util.stream.Stream;
4 import java.lang.String;
5 import java.util.List;
6 import java.util.function.BinaryOperator;
7
8 import java.util.Scanner;
9
10 public class sample {
11     public static void main (String[] args)
12     {
13         try{
14             Path path = Paths.get("/u01/work/filestore.txt");
15             boolean result = Files.deleteIfExists(Path);
16             if(result) System.out.println(path + " is deleted.");
17             else System.out.println(path + " is not deleted.");
18         } catch (IOException e)
19         {System.out.println("Exception");
20     }
21
22 }
23
24
25
```

QUESTION 18

Given:

```

public class Tester {
    static class Person implements /* line 1 */ {
        private String name;
        Person(String name) { this.name = name; }
        /* line 2 */
    }
    public static void main(String[] args) {
        Person[] people = {new Person("Joe"),
                           new Person("Jane"),
                           new Person("John")};
        Arrays.sort(people);
        for(Person person: people) {
            System.out.println(person.name);
        }
    }
}

```

You want the code to produce this output:

```

John
Joe
Jane

```

Which code fragment should be inserted on line 1 and line 2 to produce the output?

- A. Insert Comparator<Person> on line 1.

```

Insert
public int compare(Person p1, Person p2) {
    return p1.name.compareTo(p2.name);
}
on line 2.

```

- B. Insert Comparator<Person> on line 1.

```

Insert
public int compareTo(Person person) {
    return person.name.compareTo(this.name);
}
on line 2.

```

- C. Insert Comparable<Person> on line 1.
Insert
public int compare(Person p1, Person p2) {
 return p1.name.compare(p2.name);
}
on line 2.
- D. Insert Comparator<Person> on line 1.
Insert
public int compare(Person person) {
 return person.name.compare(this.name);
}
on line 2.

Correct Answer: B

Section: (none)

Explanation

Explanation/Reference:

Reference: <https://www.coursehero.com/file/p320ss6/Override-public-int-compareTo-Person-other-Compare-this-objects-name-to-others/>

QUESTION 19

Given:

```
class CustomType<T> {  
    public <T> int count(T[] anArray, T element) {  
        int count = 0;  
        for(T e : anArray) {  
            if (e.equals(element)) ++count;  
        }  
        return count;  
    }  
}
```

and

```
public class Test extends CustomType {  
    public static void main(String[] args) {  
        String[] words = {"banana", "orange", "apple", "lemon"};  
        Integer[] numbers = {1, 2, 3, 4, 5};  
        CustomType type = new CustomType();  
        CustomType<String> stringType = new CustomType<>();  
        System.out.println(stringType.count(words, "apple"));  
        System.out.println(type.count(words, "apple"));  
        System.out.println(type.count(numbers, 3));  
    }  
}
```

What is the result?

A. A NullPointerException is thrown at run time.

B. The compilation fails.

C. 1

Null
null

D. 1

1
1

E. A ClassCastException is thrown at run time.

Correct Answer: B

Section: (none)

Explanation

Explanation/Reference:

Explanation:

```
Console 4  
Error: Could not find or load main class CustomType  
Caused by: java.lang.ClassNotFoundException: CustomType
```

QUESTION 20

Given:

```
public class X {  
}
```

and

```
public final class Y extends X {  
}
```

What is the result of compiling these two classes?

- A. The compilation fails because there is no zero args constructor defined in class X.
- B. The compilation fails because either class X or class Y needs to implement the `toString()` method.
- C. The compilation fails because a final class cannot extend another class.
- D. The compilation succeeds.

Correct Answer: B

Section: (none)

Explanation

Explanation/Reference:

Explanation:



```
14 public class Main {  
15     public static void main (String[] args) {  
16         public class X {  
17               
18         }  
19     }  
20     public final class Y extends X {  
21           
22     }  
23 }  
24 }
```

QUESTION 21

Which code is correct?

- A. Runnable r = "Message" -> System.out.println();
- B. Runnable r = () -> System.out::print;
- C. Runnable r = () -> {System.out.println("Message");};

- D. Runnable r = -> System.out.println("Message");
- E. Runnable r = {System.out.println("Message")};

Correct Answer: C

Section: (none)

Explanation

Explanation/Reference:

Reference: <https://www.oracle.com/technical-resources/articles/java/architect-lambdas-part1.html>

QUESTION 22

A company has an existing sales application using a Java 8 jar file containing packages:

```
com.company.customer;
com.company.customer.orders;
com.company.customer.info;
com.company.sales;
com.company.sales.leads;
com.company.sales.closed;
com.company.orders;
com.company.orders.pending;
com.company.orders.shipped.
```

To modularize this jar file into three modules, customer, sales, and orders, which `module-info.java` would be correct?

- A.

```
module com.company.customer {
    opens com.company.customer;
}
module com.company.sales{
    opens com.company.sales;
}
module com.company.orders {
    opens com.company.orders;
}
```

B. module com.company.customer {
 exports com.company.customer;
}
module com.company.sales{
 exports com.company.sales;
}
module com.company.orders{
 exports com.company.orders;
}

C. module com.company.customer {
 requires com.company.customer;
}
module com.company.sales{
 requires com.company.sales;
}
module com.company.orders {
 requires com.company.orders;
}

D. module com.company.customer {
 provides com.company.customer;
}
module com.company.sales{
 provides com.company.sales;
}
module com.company.orders {
 provides com.company.orders;
}

Correct Answer: C

Section: (none)

Explanation

Explanation/Reference:

Reference: <https://developer.ibm.com/tutorials/java-modularity-3/>

QUESTION 23

Which is a proper JDBC URL?

- A. jdbe.mysql.com://localhost:3306/database
- B. http://localhost.mysql.com:3306/database
- C. http://localhost mysql.jdbc:3306/database
- D. jdbc:mysql://localhost:3306/database

Correct Answer: D

Section: (none)

Explanation

Explanation/Reference:

Reference: <https://vladmirhalcea.com/jdbc-driver-connection-url-strings/>

QUESTION 24

Given:

```
public class SerializedMessage implements Serializable {
    String message;
    LocalDateTime createdTime;
    transient LocalDateTime updatedDateTime;;
    SerializedMessage(String message) {
        this.message = message;
        this.createdTime = LocalDateTime.now();
    }
    private void readObject (ObjectInputStream in) {
        try {
            in.defaultReadObject();
            this.updatedDateTime = LocalDateTime.now();
        } catch (IOException | ClassNotFoundException e) {
            e.printStackTrace();
        }
    }
}
```

When is the `readObject` method called?

- A. before this object is deserialized
- B. after this object is deserialized
- C. before this object is serialized
- D. The method is never called.
- E. after this object is serialized

Correct Answer: B

Section: (none)

Explanation

Explanation/Reference:

Reference: <https://www.oracle.com/technical-resources/articles/java/javaserial.html>

QUESTION 25

Given:

```
List<String> list1 = new ArrayList<>();
list1.add("A");
list1.add("B");
List list2 = List.copyOf(list1);
list2.add("C");
List<List<String>> list3 = List.of(list1, list2);
System.out.println(list3);
```

What is the result?

- A. [[A, B], [A, B]]
- B. An exception is thrown at run time.
- C. [[A, B], [A, B, C]]
- D. [[A, B, C], [A, B, C]]

Correct Answer: B

Section: (none)

Explanation

Explanation/Reference:

Explanation:

```
11
12 public class Main {
13     public static void main(String[] args) {
14
15         List<String> list1 = new ArrayList<>();
16         list1.add("A");
17         list1.add("B");
18
19         List list2 = List.copyOf(list1);
20         list2.add("C");
21
22         List<List<String>> list3 = List.of(list1, list2);
23
24         System.out.println(list3);
25     }
26 }
27 }
```

Execute Mode, Version, Inputs & Arguments

JDK 11.0.4 Interactive Stdin Inputs

CommandLine Arguments:

Result

CPU Time: 0.16 sec(s), Memory: 32128 kilobyte(s)

```
Exception in thread "main" java.lang.UnsupportedOperationException
at java.base/java.util.ImmutableCollections.uoe(ImmutableCollections.java:71)
at java.base/java.util.ImmutableCollections$AbstractImmutableCollection.add(ImmutableCollections.java:75)
at Main.main(Main.java:19)
```

QUESTION 26

Given:

```
1. public class Secret {  
2.     String[] names;  
3.     public Secret(String[] names) {  
4.         this.names = names;  
5.     }  
6.     public String[] getNames() {  
7.         return names;  
8.     }  
9. }
```

Which three actions implement Java SE security guidelines? (Choose three.)

- A. Change line 7 to `return names.clone();`.
- B. Change line 4 to `this.names = names.clone();`.
- C. Change the `getNames()` method name to `get$Names()`.
- D. Change line 6 to `public synchronized String[] getNames() {`.
- E. Change line 2 to `private final String[] names;`.
- F. Change line 3 to `private Secret(String[] names) {`.
- G. Change line 2 to `protected volatile String[] names;`.

Correct Answer: EFG

Section: (none)

Explanation

Explanation/Reference:

QUESTION 27

Given:

```
Integer[] intArray = {2, 1, 3, 4, 5};  
List<Integer> list =  
new ArrayList<>(Arrays.asList (intArray));  
list.parallelStream()  
.forEach(e -> System.out.print(e + " "));
```

Which two are correct? (Choose two.)

- A. The output will be exactly 2 1 3 4 5.
- B. The program prints 1 4 2 3, but the order is unpredictable.
- C. Replacing `forEach()` with `forEachOrdered()`, the program prints 2 1 3 4 5, but the order is unpredictable.
- D. Replacing `forEach()` with `forEachOrdered()`, the program prints 1 2 3 4 5.
- E. Replacing `forEach()` with `forEachOrdered()`, the program prints 2 1 3 4 5.

Correct Answer: BD

Section: (none)

Explanation

Explanation/Reference:

Explanation:

```
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 }
```



Result

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

1 2 3 4 5

QUESTION 28

Given:

```
public class Main {  
    class Student { // line 1  
        String classname;  
        Student(String classname) { // line 2  
            this.classname = classname;  
        }  
    }  
    public static void main(String[] args) {  
        var student = new Student("Biology"); // line 3  
    }  
}
```

Which two independent changes will make the `Main` class compile? (Choose two.)

- A. Move the entire `Student` class declaration to a separate Java file, `Student.java`.
- B. Change line 2 to `public Student(String classname)`.
- C. Change line 1 to `public class Student {`.
- D. Change line 3 to `Student student = new Student("Biology");`.
- E. Change line 1 to `static class Student {`.

Correct Answer: BD

Section: (none)

Explanation

Explanation/Reference:

Explanation:

```
1 import java.util.*;
2 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;
8 import java.util.stream.Stream;
9 import java.util.stream.IntStream;
10 import java.util.Optional;
11
12
13 public class Main {
14     class Student {
15         String classname;
16     public Student (String classname) {
17         this.classname = classname;
18     }
19
20     }
21     public static void main (String[] args) {
22         var student = new Student ("Biology");
23     }
24 }
```

QUESTION 29

Given the code fragment:

```
var pool = Executors.newFixedThreadPool(5);
Future outcome = pool.submit(() -> 1);
```

Which type of lambda expression is passed into submit()?

- A. java.lang.Runnable
- B. java.util.function.Predicate
- C. java.util.function.Function
- D. java.util.concurrent.Callable

Correct Answer: D

Section: (none)

Explanation

Explanation/Reference:

Reference: <https://www.codota.com/code/java/methods/java.util.concurrent.Executors/newFixedThreadPool>

QUESTION 30

Which two statements set the default locale used for formatting numbers, currency, and percentages? (Choose two.)

- A. `Locale.setDefault(Locale.Category.FORMAT, "zh-CN");`
- B. `Locale.setDefault(Locale.Category.FORMAT, Locale.CANADA_FRENCH);`
- C. `Locale.setDefault(Locale.SIMPLIFIED_CHINESE);`
- D. `Locale.setDefault("en_CA");`
- E. `Locale.setDefault("es", Locale.US);`

Correct Answer: BD

Section: (none)

Explanation

Explanation/Reference:

Reference: <https://www.oracle.com/technical-resources/articles/javase/locale.html>

QUESTION 31

Given:

```
public class Confidential implements Serializable{
    private String data;

    public Confidential(String data) {
        this.data = data;
    }
}
```

Which two are secure serialization of these objects? (Choose two.)

- A. Define the `serialPersistentFields` array field.
- B. Declare fields `transient`.

- C. Implement only `readResolve` to replace the instance with a serial proxy and not `writeReplace`.
- D. Make the class abstract.
- E. Implement only `writeReplace` to replace the instance with a serial proxy and not `readResolve`.

Correct Answer: AC

Section: (none)

Explanation

Explanation/Reference:

QUESTION 32

A bookstore's sales are represented by a list of `Sale` objects populated with the name of the customer and the books they purchased.

```
public class Sale {  
    private String customer;  
    private List<Book> items;  
    // constructor, setters and getters not shown  
}  
  
public class Book {  
    private String name;  
    private double price;  
    // constructor, setters and getters not shown  
}
```

Given a list of `Sale` objects, `tList`, which code fragment creates a list of total sales for each customer in ascending order?

- A. `List<String> totalByUser = tList.stream()
 .collect(flatMapping(t -> t.getItems().stream(),
 groupingBy(Sale::getCustomer,
 summingDouble(Book::getPrice))))
 .entrySet().stream()
 .sorted(Comparator.comparing(Entry::getValue))
 .collect(mapping(e -> e.getKey() + ":" + e.getValue(),toList()));`

```

B. List<String> totalByUser = tList.stream()
    .collect(groupingBy(Sale::getCustomer,
        flatMapping(t -> t.getItems().stream(),
        summingDouble(Book::getPrice()))))
    .sorted(Comparator.comparing(Entry::getValue))
    .collect(mapping(e -> e.getKey() + ":" + e.getValue(),toList()));

C. List<String> totalByUser = tList.stream()
    .collect(groupingBy(Sale::getCustomer,
        flatMapping(t -> t.getItems().stream(),
        summingDouble(Book::getPrice()))))
    .entrySet().stream()
    .sorted(Comparator.comparing(Entry::getValue))
    .collect(mapping(e -> e.getKey() + ":" + e.getValue(),toList()));

D. List<String> totalByUser = tList.stream()
    .collect(flatMapping(t -> t.getItems().stream(),
        groupingBy(Sale::getCustomer,
        summingDouble(Book::getPrice()))))
    .sorted(Comparator.comparing(Entry::getValue))
    .collect(mapping(e -> e.getKey() + ":" + e.getValue(),toList()));

```

Correct Answer: C

Section: (none)

Explanation

Explanation/Reference:

QUESTION 33

Which three annotation uses are valid? (Choose three.)

- A. Function<String, String> func = (@NonNull x) -> x.toUpperCase();
- B. var v = "Hello" + (@Interned) "World"
- C. Function<String, String> func = (var @NonNull x) -> x.toUpperCase();
- D. Function<String, String> func = (@NonNull var x) -> x.toUpperCase();

- E. var myString = (@NotNull String) str;
- F. var obj = new @Interned MyObject();

Correct Answer: ACF

Section: (none)

Explanation

Explanation/Reference:

QUESTION 34

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

Section: (none)

Explanation

Explanation/Reference:

Explanation:

```
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 35

Which interface in the `java.util.function` package can return a primitive type?

- A. `ToDoubleFunction`
- B. `Supplier`
- C. `BiFunction`
- D. `LongConsumer`

Correct Answer: A

Section: (none)

Explanation

Explanation/Reference:

Reference: <http://java.boot.by/ocjp8-upgrade-guide/ch02s07.html>

QUESTION 36

Given:

```
enum QUALITY {
    A(100), B(75), C(50);
    int percent;
    private QUALITY(int percent) {
        this.percent = percent;
    }
}
```

and

```
checkQuality(QUALITY.A);
```

and

```
void checkQuality(QUALITY q) {
    switch (q) {
        case /* Insert code here */ :
            System.out.println("Best");
            break;
        default :
            System.out.println("Not best");
            break;
    }
}
```

Which code fragment can be inserted into the switch statement to print Best?

- A. QUALITY.A.ValueOf()
- B. A
- C. A.toString()

D. QUALITY.A

Correct Answer: B

Section: (none)

Explanation

Explanation/Reference:

QUESTION 37

Given:

```
LocalDate d1 = LocalDate.of(1997,2,7);
DateTimeFormatter dtf =
DateTimeFormatter.ofPattern( /*insert code here*/ );
System.out.println(dtf.format (d1));
```

Which pattern formats the date as Friday 7th of February 1997?

- A. "eeee dd+"th of"+ MMM yyyy"
- B. "eeee dd'th of' MMMM yyyy"
- C. "eeee d+"th of"+ MMMM yyyy"
- D. "eeee d'th of' MMMM yyyy"

Correct Answer: B

Section: (none)

Explanation

Explanation/Reference:

Reference: https://books.google.com.pk/books?id=PmiO65T9hF0C&pg=PA385&lpg=PA385&dq=java+pattern+formats+eeee+d%2Bth+of%2B+MMMM+yyyy&source=bl&ots=LJN_-AnWQi&qid=ACfU3U2RJf7iuK3t_SKARwLSaak9xxV09A&hl=en&sa=X&ved=2ahUKEwi4m6LL3vLoAhVgTRUIHURpC38Q6AEwDHoECBQQAQ#v=onepage&q=java%20pattern%20formats%20eeee%20d%2Bth%20of%2B%20MMMM%20yyyy&f=false

QUESTION 38

Given this enum declaration:

```
1. enum Letter {  
2. ALPHA(100), BETA(200), GAMMA(300);  
3. int v;  
4. Letter(int v) { this.v = v; }  
5. /* Insert code here */  
6. }
```

Examine this code:

```
System.out.println(Letter.values()[1]);
```

What code should be written at line 5 for this code to print 200?

- A. public String toString() { return String.valueOf(ALPHA.v); }
- B. public String toString() { return String.valueOf(Letter.values()[1]); }
- C. public String toString() { return String.valueOf(v); }
- D. String toString() { return "200"; }

Correct Answer: C

Section: (none)

Explanation

Explanation/Reference:

Explanation:

```
13+ public class Main {  
14+     enum Letter {  
15+         ALPHA(100), BETA(200), GAMMA(300);  
16+         int v;  
17+         Letter(int v) { this.v = v; }  
18+         public String toString() { return String.valueOf(v); }  
19+     }  
20+     static void main(String[] args) {  
21+         System.out.println(Letter.values()[1]);  
22+     }  
23+ }  
24+  
25+ }  
26+ }  
27+  
28+ }
```

Result

compiled and executed in 1.099 sec(s)

200

