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**QUESTION 1**

Given code fragments:

```
public class Test {
    List<String> list = null;
    public void printValues() {
        System.out.print(getList());
    }
    public List<String> getList(){ return list; }
    public void setList(List<String> newList){ list = newList; }
}
```

and

```
List<String> li = Arrays.asList("Dog", "Cat", "Mouse");
Test t = new Test();
t.setList(li.stream().collect(Collectors.toList()));
t.getList().forEach(Test::printValues);
```

What is the result?

- A. [Dog, Cat, Mouse]
- B. DogCatMouse
- C. null
- D. A compilation error occurs.

Correct Answer: D

A compilation error: Uncompilable source code - Erroneous sym type: java.util.List.forEach at line:
t.getList().forEach(Test::printValues);

QUESTION 2

Given the code fragment: Which two changes, taken together, enable the use of this class in a try-with-resources statement? (Choose two.)



```
public class CustomResource {
    private String resourceName;
    public CustomResource (String name) {
        resourceName = name;
    }
    // Resource methods
}
```

- A. public class CustomResource extends AutoCloseable {
- B. public class CustomResource implements Closeable {
- C. public class CustomResource extends Closeable implements AutoCloseable {
- D. Add a method: public void autoClose() throws IOException { }
- E. Add a method: public boolean close() throws IOException { }
- F. Add a method: public void close() throws IOException { }

Correct Answer: BF

A Closeable is a source or destination of data that can be closed. The close method is invoked to release resources that the object is holding (such as open files). It closes this stream and releases any system resources associated with it. If the stream is already closed then invoking this method has no effect. It throws an IOException - if an I/O error occurs.

Reference: <https://docs.oracle.com/javase/7/docs/api/java/io/Closeable.html>

QUESTION 3

Given the code fragments:

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

class C implements Callable<String> {
    public String call() throws Exception { return "Call..."; }
}
```

and



```
ExecutorService es = Executors.newSingleThreadExecutor();
es.execute(new R()); // line n1
Future<String> fl = es.submit (new C()); // line n2
System.out.println(fl.get());
es.shutdown();
```

What is the result?

- A. A compilation error occurs at line n2.
- B. The program prints Run... and throws an exception.
- C. Run... Call...
- D. A compilation errors occurs at line n1.

Correct Answer: A

QUESTION 4

Given the code fragment:

```
14. //insert code here
15. List fontCatalog = new ArrayList();
16.
17. fontCatalog.add("Algerian");
18. fontCatalog.add("Cambria");
19. fontCatalog.add("Lucida Bright");
20. category.put("firstCategory", fontCatalog);
```

Which two code fragments, when inserted independently at line 14, enable the code to compile? (Choose two.)

- A. Map category = new HashMap();
- B. Map category = new HashMap();
- C. Map category = new HashMap();
- D. Map category = new HashMap();
- E. Map category = new HashMap();
- F. Map category = new HashMap();

Correct Answer: DF

QUESTION 5

Which statement is true about the single abstract method of the java.util.function.Function interface?



- A. It accepts an argument and produces a result of any data type.
- B. It accepts one argument and always produces a result of the same type as the argument.
- C. It accepts one argument and returns void.
- D. It accepts one argument and returns boolean.

Correct Answer: A

It represents a function that accepts one argument and produces a result.

Reference: <https://docs.oracle.com/javase/8/docs/api/java/util/function/Function.html>

QUESTION 6

Given:

```
public class Vehicle {
    int vId;
    String vName;
    public Vehicle(int vIdArg, String vNameArg) {
        this.vId = vIdArg;
        this.vName = vNameArg;
    }
    public int getVId() { return vId; }
    public String getVName() {return vName; }
    public String toString() {
        return vName;
    }
}
```

and the code fragment:

```
List<Vehicle> vehicle = Arrays.asList(
    new Vehicle(2, "Car"),
    new Vehicle(3, "Bike"),
    new Vehicle(1, "Truck"));
vehicle.stream()
    // line n1
    .forEach(System.out::print);
```

Which two code fragments, when inserted at line n1 independently, enable the code print TruckCarBike? (Choose two.)

- A. `.sorted(Comparable.comparing(Vehicle::getVName)).reversed()`
- B. `.sorted((v1, v2) -> Integer.compare(v1.getVId(), v2.getVId()))`
- C. `.sorted((v1, v2) -> v1.getVId())`
- D. `.map(v -> v.getVId()).sorted()`



E. `.sorted(Comparator.comparing((Vehicle v) -> v.getId()))`

Correct Answer: BE

QUESTION 7

Given: What is the result when you compile the code and execute the command: `java MyApp kava`

```
public class MyApp {
    public static void main(String[] args){

        String var = args.length == 1?args[0]: "Kava";

        switch (var.replace('v','w')){
            case "kava" :
                System.out.println("kava"); break;
            case "Kava" :
                System.out.println("Kava"); break;
            case "kawa":
                System.out.println("kawa"); break;
            case "Kawa":
                System.out.println("Kawa"); break;
        }
    }
}
```

- A. kava
- B. Kava
- C. kawa
- D. Kawa
- E. An exception is thrown at runtime.

Correct Answer: D

QUESTION 8

Given the code fragment:



```
Map<String, Integer> map = new HashMap<>();
map.compute("1", (k, v) -> (v == null) ? k * k : 0);
map.compute("2", (k, v) -> (v == null) ? 2 * 2 : 0);
System.out.println(map.get("1") + " " + map.get("2"));
```

What is the result?

- A. 0 0
- B. 1 2
- C. 1 4
- D. A compilation error occurs

Correct Answer: D

A compilation error will occur at the following line: `map.compute("1", (k, v) -> (v == null) ? k * k : 0);`

The error is: Exception in thread "main" java.lang.RuntimeException: Uncompilable source code - bad operand types for binary operator "*" first type: java.lang.String second type: java.lang.String

QUESTION 9

Given the code fragment:

```
5. public static void displayDetails() {
6.   try (BufferedReader br = new BufferedReader(new FileReader("salesreport.dat"))) {
7.     String record;
8.     while ((record = br.readLine()) != null) {
9.       System.out.println(record);
10.    }
11.   }
12.   br.close();
13.   br = new BufferedReader(new FileReader("annualreport.dat"));
14.   while ((record = br.readLine()) != null) {
15.     System.out.println(record);
16.   }
17. } catch (IOException e) {
18.   System.err.print(e.getClass());
19. }
20. }
```

What is the result, if the file `salesreport.dat` does not exist?

- A. class `java.io.FileNotFoundException`
- B. class `java.io.IOException`
- C. Compilation fails at line 6 and 13.



D. Compilation fails only at line 13.

E. Compilation fails only at line 6.

Correct Answer: B

QUESTION 10

Given the code fragment:

```
Path pl = Paths.get("/Pics/MyPic.jpeg");
System.out.println(pl.getNameCount() +
    ":" + pl.getName(1) +
    ":" + pl.getFileName());
```

Assume that the Pics directory does NOT exist. What is the result?

A. 1:Pics:/Pics/MyPic.jpeg

B. An exception is thrown at run time.

C. 2:MyPic.jpeg:MyPic.jpeg

D. 2:Pics:MyPic.jpeg

Correct Answer: C

QUESTION 11

Given the code fragments:

```
class Book {
    String bname;
    double price;
    public Book(String bname, double price) {
        this.bname = bname;
        this.price = price;
    }
    // setter and getter methods go here
}
```

and



```
10. List<Book> books = new ArrayList<Book>();
11. books.add(new Book("Java SE", 300));
12. books.add(new Book("Java ME", 120));
13. books.stream().filter(b -> b.getBname()
14. .equals("Java SE"))
15. .forEach(b -> b.setPrice(2000));
16. books.forEach(b -> System.out.println(b.name + ":" + b.price));
```

What is the result?

- A. Java SE:2000.0 Java ME:120.0
- B. Java SE:300.0 Java ME:120.0
- C. Compilation fails due to an error at line 15.
- D. Compilation fails due to an error at line 16.

Correct Answer: D

Uncompilable source code - Erroneous tree type: at line: books.forEach(b -> System.out.println(b.name + ":" + b.price));

To make the code compile we would change the name reference to bname: books.forEach(b -> System.out.println(b.bname + ":" + b.price));

Note: To make the code work we would need setter and getter methods:

```
public String getBname() {return bname }
public SetPrice(double price) {this.price = price}
```

QUESTION 12

Given the code fragment: What is the result?

```
Stream<Path> files = Files.walk(Paths.get(System.getProperty("user.home")));
files.forEach(fName -> {
    try {
        Path aPath = fName.toAbsolutePath(); // line n1
        System.out.println(fName + ":" +
            + Files.readAttributes(aPath, BasicFileAttributes.class).creationTime());
    } catch (IOException ex) {
        ex.printStackTrace();
    }
});
```

- A. All files and directories under the home directory are listed along with their attributes.
- B. A compilation error occurs at line n1.
- C. The files in the home directory are listed along with their attributes.



D. A compilation error occurs at line n2.

Correct Answer: A

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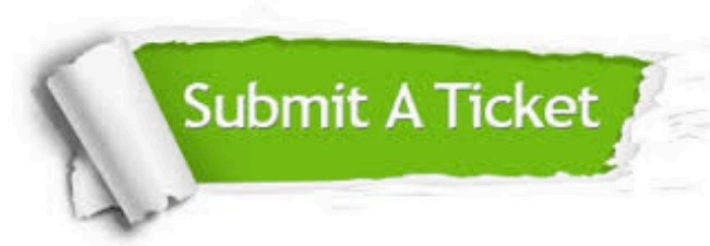
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