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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", "Eat", "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:



```
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.getVId()))

Correct Answer: BE

QUESTION 3

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 4

Which two states are valid for a watch key? (Choose two.)

- A. Does Not Exist
- B. Signalled
- C. Ready
- D. Not Runnable
- E. Runnable
- Correct Answer: BC

A watch key has a state. When initially created the key is said to be ready. When an event is detected then the key is signalled and queued so that it can be retrieved by invoking the watch service\\'s poll or take methods. Once signalled, a key remains in this state until its reset method is invoked to return the key to the ready state.

Reference: https://docs.oracle.com/javase/7/docs/api/java/nio/file/WatchKey.html

QUESTION 5

Which is true the regarding the java.nio.file.Path interface?

- A. Implementations of this interface are not safe for use by multiple concurrent threads.
- B. The interface extends the WatchService interface.
- C. Implementations of this interface are immutable.
- D. Paths associated with the default provider are not interoperable with the java.io.File class.
- Correct Answer: B

This interface extends Watchable interface so that a directory located by a path can be registered with a WatchService and entries in the directory watched.

Reference: https://docs.oracle.com/javase/7/docs/api/java/nio/file/Path.html

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