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Java SE 7 Programmer II

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QUESTION 1

An application is waiting for notification of changes to a tmp directory using the following code statements:

```
Path dir = Paths.get("tmp")
```

WatchKey key = dir.register (watcher, ENTRY_CREATE, ENTRY_DELETE, ENTRY_MODIFY) ; In the tmp directory, the user renames the file testA to testB, Which statement is true?

- A. The events received and the order of events are consistent across all platforms.
- B. The events received and the order of events are consistent across all Microsoft Windows versions.
- C. The events received and the order of events are consistent across all UNIX platforms.
- D. The events received and the order of events are platform dependent.

Correct Answer: A

Most file system implementations have native support for file change notification. The Watch Service API takes advantage of this support where available. However, when a file system does not support this mechanism, the Watch Service will poll the file system, waiting for events.

Note: WatchKey : When a Watchable entity is registered with a WatchService a key which is a WatchKey is generated. Initially the key is in ready state waiting to be notified of any events on the Watchable entity. Once an event occurs the key goes into signaled state and allows to access the events using its pollEvents method. After processing the poll events the key has to be reset by invoking its reset method.

Reference: The Java Tutorials, Watching a Directory for Changes

QUESTION 2

Given:

```
class Plant {  
  
    abstract String growthDirection();  
  
}  
  
class Embryophyta extends Plant {  
  
    String growthDirection() { return "Up " }  
  
}  
  
public class Garden {  
  
    public static void main(String[] args) {  
  
        Embryophyta e = new Embryophyta();  
  
        Embryophyta c = new Carrot();
```



```
System.out.print(e.growthDirection() +
```

A. growthDirection()); } } What is the result?

B. Up Down

C. Up Up

D. Up null

E. Compilation fails

F. An exception is thrown at runtime

Correct Answer: E

Exception in thread "main" java.lang.ExceptionInInitializerError at garden.Garden.main Caused by:
java.lang.RuntimeException: Uncompilable source code - garden.Plant is not abstract and does not override abstract
method growthDirection() in garden.Plant

QUESTION 3

Given:

```
public enum Direction {  
  
NORTH, EAST, SOUTH, WEST  
  
}
```

Which statement will iterate through Direction?

A. for (Direction d : Direction.values()){ // }

B. for (Direction d : Direction.asList()){ // }

C. for (Direction d : Direction.iterator()){ // }

D. for (Direction d : Direction.asArray()){ // }

Correct Answer: A

The static values() method of an enum type returns an array of the enum values. The foreach loop is a good way to go over all of them.

//... Loop over all values.

```
for (Direction d : Direction.values()) {  
  
System.out.println(d); // Prints NORTH, EAST, ...  
  
}
```



QUESTION 4

Given:

```
ConcurrentMap PartList = new ConcurrentMap();
```

Which fragment puts a key/value pair in partList without the responsibility of overwriting an existing key?

- A. `partList.out(key, "Blue Shirt");`
- B. `partList.putIfAbsent(key, "Blue Shirt");`
- C. `partList.putIfNotLocked (key, "Blue Shirt");`
- D. `partList.putAtomic(key, "Blue Shirt")`
- E. `if (!partList.containsKey(key)) partList.put (key, "Blue Shirt");`

Correct Answer: B

`putIfAbsent(K key, V value)`

If the specified key is not already associated with a value, associate it with the given value.

Reference: `java.util.concurrent` , Interface `ConcurrentMap`

QUESTION 5

Given the code fragment:

```
try {  
String query = "SELECT * FROM Employee WHERE ID=110";  
Statement stmt = conn.createStatement();  
ResultSet rs = stmt.executeQuery(query);  
System.out.println("Employee ID: " + rs.getInt("ID"));  
} catch (Exception se) {  
System.out.println("Error");  
}  
}
```

Assume that the SQL query matches one record. What is the result of compiling and executing this code?

- A. The code prints Error.
- B. The code prints the employee ID.
- C. Compilation fails due to an error at line 13.
- D. Compilation fails due to an error at line 14.



Correct Answer: B

The code compiles fine. The code will run fine.

`public int getInt(String columnName)` throws `SQLException` Retrieves the value of the designated column in the current row of this `ResultSet` object as an `int` in the Java programming language

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