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QUESTION 1

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- A. getTotalSpace ()
- B. getFreeSpace ()
- C. getUsableSpace ()
- D. getTotalCapacity ()
- E. getUsed ()

Correct Answer: AC

- A: The getTotalSpace() method returns the size, in bytes, of the file store.
- C: The getUsableSpace() method returns the number of bytes available to this Java virtual machine on the file store. Reference: Class java.nio.file.FileStore

QUESTION 2

Which two Capabilities does Java.util.concurcent.BlockingQueue provide to handle operation that cannot be handled immediately?

- A. Automatically retry access to the queue with a given periodicity.
- B. Wait for the queue to contain elements before retrieving an element.
- C. Increase the queue\\'s capacity based on the rate of blocked access attempts.
- D. Wait for space to become available in the queue before inserting an element.

Correct Answer: BD

A blocking queue is a Queue that additionally supports operations that wait for the queue to become non-empty when retrieving an element, and wait for space to become available in the queue when storing an element.

Note: The BlockingQueue interface in the java.util.concurrent class represents a queue which is thread safe to put into, and take instances from.

The producing thread will keep producing new objects and insert them into the queue, until the queue reaches some upper bound on what it can contain. It\\'s limit, in other words. If the blocking queue reaches its upper limit, the producing

thread is blocked while trying to insert the new object. It remains blocked until a consuming thread takes an object out of the queue.

The consuming thread keeps taking objects out of the blocking queue, and processes them. If the consuming thread tries to take an object out of an empty queue, the consuming thread is blocked until a producing thread puts an object into the queue. Reference: Java.util.concurcent.BlockingQueue

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QUESTION 3

Given the code fragment: public class TestString { public static void main(String[] args)
{ String str=null;
switch(str) { case "":
System.out.println("blank"); break;
case "null":
System.out.println("NULL"); break;
default: System.out.println("invalid");
break;
}
}
}
What is the result?
A. Compilation fails
B. Blank
C. NULL
D. An exception is thrown at runtime
E. Invalid
Correct Answer: D
A java.lang.NullPointerException will be thrown at runtime at line:
switch(str) {
Ensure that the expression in any switch statement is not null to prevent a NullPointerException from being thrown.
Reference: The Java Tutorials, The switch Statement

QUESTION 4

Given this code fragment:

ResultSet rs = null;

try (Connection conn = DriverManager. getConnection (url))

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```
{ Statement stmt = conn.createStatement();
rs stmt.executeQuery(query);
//-.. other methods }
} catch (SQLException se)
{ System.out.println ("Error");
}
Which object is valid after the try block runs?
A. The Connection object only
B. The Statement object only
C. The Result set object only
D. The Statement and Result Set object only
E. The connection, statement, and ResultSet objects
F. Neither the Connection, Statement, nor ResultSet objects
Correct Answer: C
```

Generally, JavaScript has just 2 levels of scope: global and function. But, try/catch is an exception (no punn intended). When an exception is thrown and the exception object gets a variable assigned to it, that object variable is only available within the "catch" section and is destroyed as soon as the catch completes.

QUESTION 5

```
Given the code fragment:

public static void main(String[] args)

{ Path dir = Paths.get("d:\\company");

// insert code here. Line **

for (Path entry: stream)

{ System.out.println(entry.getFileName())
);

} catch (IOException e) {

System.err.println("Caught IOException: " + e.getMessage());
}
```



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Which two try statements, when inserted at line 11, enable you to print files with the extensions.java, .htm, end and .jar.

A. try (DirectoryStream stream =Files.newDirectoryStream(dir, "*.{java, htm, jar}")) {

B. try (DirectoryStream stream =Files.newDirectoryStream(dir, "*.[java, htm, jar"] }} {

C. try (DirectoryStream stream =Files.newDirectoryStream(dir, "*.{java*, htm*, jar*}"}} {

D. try (DirectoryStream stream =Files.newDirectoryStream(dir, "**.{java, htm, jar}")) {

Correct Answer: AD

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