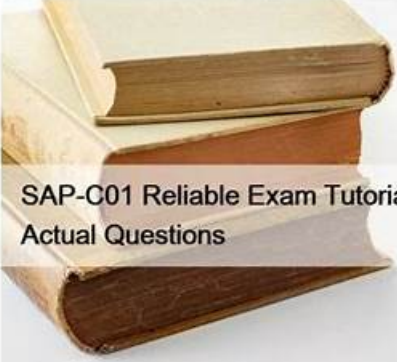


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Oracle Java SE 21 Developer Professional Sample Questions (Q40-Q45):

NEW QUESTION # 40

Given:

```
java
sealed class Vehicle permits Car, Bike {
}
non-sealed class Car extends Vehicle {
}
final class Bike extends Vehicle {
}
public class SealedClassTest {
public static void main(String[] args) {
Class<?> vehicleClass = Vehicle.class;
Class<?> carClass = Car.class;
Class<?> bikeClass = Bike.class;
System.out.print("Is Vehicle sealed? " + vehicleClass.isSealed() +
"; Is Car sealed? " + carClass.isSealed() +
"; Is Bike sealed? " + bikeClass.isSealed());
}
}
```

What is printed?

- A. Is Vehicle sealed? true; Is Car sealed? false; Is Bike sealed? false
- B. Is Vehicle sealed? false; Is Car sealed? true; Is Bike sealed? true
- C. Is Vehicle sealed? true; Is Car sealed? true; Is Bike sealed? true
- D. Is Vehicle sealed? false; Is Car sealed? false; Is Bike sealed? false

Answer: A

Explanation:

- * Understanding Sealed Classes in Java
- * A sealed class restricts which other classes can extend it.
- * A sealed class must explicitly declare its permitted subclasses using the permits keyword.
- * Subclasses can be declared as:
 - * sealed (restricts further extension).
 - * non-sealed (removes the restriction, allowing unrestricted subclassing).
 - * final (prevents further subclassing).
- * Analyzing the Given Code
 - * Vehicle is declared as sealed with permits Car, Bike, meaning only Car and Bike can extend it.
 - * Car is declared as non-sealed, which means it is no longer sealed and can have subclasses.
 - * Bike is declared as final, meaning it cannot be subclassed.
- * Using isSealed() Method
 - * vehicleClass.isSealed() #true because Vehicle is explicitly marked as sealed.
 - * carClass.isSealed() #false because Car is marked non-sealed.
 - * bikeClass.isSealed() #false because Bike is final, and a final class is not considered sealed.
- * Final Output

csharp

Is Vehicle sealed? true; Is Car sealed? false; Is Bike sealed? false

Thus, the correct answer is: "Is Vehicle sealed? true; Is Car sealed? false; Is Bike sealed? false" References:

- * Java SE 21 - Sealed Classes
- * Java SE 21 - isSealed() Method

NEW QUESTION # 41

Given:

```
java
String textBlock = ""
j \
a \t
```

```
v\s
a \
""",
System.out.println(textBlock.length());
What is the output?
```

- A. 0
- **B. 1**
- C. 2
- D. 3

Answer: B

Explanation:

In this code, a text block is defined using the `"""` syntax introduced in Java 13. Text blocks allow for multiline string literals, preserving the format as written in the code.

Text Block Analysis:

The text block is defined as:

```
java
String textBlock = """
j \
a \t
contentReference[0]{index=0}
```

NEW QUESTION # 42

Given:

```
java
List<String> l1 = new ArrayList<>(List.of("a", "b"));
List<String> l2 = new ArrayList<>(Collections.singletonList("c"));
Collections.copy(l1, l2);
l2.set(0, "d");
System.out.println(l1);
What is the output of the given code fragment?
```

- A. An `UnsupportedOperationException` is thrown
- B. `[a, b]`
- C. `[d, b]`
- **D. `[c, b]`**
- E. `[d]`
- F. An `IndexOutOfBoundsException` is thrown

Answer: D

Explanation:

In this code, two lists `l1` and `l2` are created and initialized as follows:

* `l1` Initialization:

* Created using `List.of("a", "b")`, which returns an immutable list containing the elements "a" and "b".

* Wrapped with `new ArrayList<>(...)` to create a mutable `ArrayList` containing the same elements.

* `l2` Initialization:

* Created using `Collections.singletonList("c")`, which returns an immutable list containing the single element "c".

* Wrapped with `new ArrayList<>(...)` to create a mutable `ArrayList` containing the same element.

State of Lists Before `Collections.copy`:

* `l1`: `["a", "b"]`

* `l2`: `["c"]`

`Collections.copy(l1, l2)`:

The `Collections.copy` method copies elements from the source list (`l2`) into the destination list (`l1`). The destination list must have at least as many elements as the source list; otherwise, an `IndexOutOfBoundsException` is thrown.

In this case, `l1` has two elements, and `l2` has one element, so the copy operation is valid. After copying, the first element of `l1` is replaced with the first element of `l2`:

* l1 after copy: ["c", "b"]

l2.set(0, "d");

This line sets the first element of l2 to "d".

* l2 after set: ["d"]

Final State of Lists:

* l1: ["c", "b"]

* l2: ["d"]

The System.out.println(l1); statement outputs the current state of l1, which is ["c", "b"]. Therefore, the correct answer is C: [c, b].

NEW QUESTION # 43

Given:

```
java
```

```
DoubleSummaryStatistics stats1 = new DoubleSummaryStatistics();
```

```
stats1.accept(4.5);
```

```
stats1.accept(6.0);
```

```
DoubleSummaryStatistics stats2 = new DoubleSummaryStatistics();
```

```
stats2.accept(3.0);
```

```
stats2.accept(8.5);
```

```
stats1.combine(stats2);
```

```
System.out.println("Sum: " + stats1.getSum() + ", Max: " + stats1.getMax() + ", Avg: " + stats1.getAverage());
```

 What is printed?

- A. Sum: 22.0, Max: 8.5, Avg: 5.5
- B. Compilation fails.
- C. An exception is thrown at runtime.
- D. Sum: 22.0, Max: 8.5, Avg: 5.0

Answer: A

Explanation:

The DoubleSummaryStatistics class in Java is part of the java.util package and is used to collect and summarize statistics for a stream of double values. Let's analyze how the methods work:

* Initialization and Data Insertion

* stats1.accept(4.5); # Adds 4.5 to stats1.

* stats1.accept(6.0); # Adds 6.0 to stats1.

* stats2.accept(3.0); # Adds 3.0 to stats2.

* stats2.accept(8.5); # Adds 8.5 to stats2.

* Combining stats1 and stats2

* stats1.combine(stats2); merges stats2 into stats1, resulting in one statistics summary containing all values {4.5, 6.0, 3.0, 8.5}.

* Calculating Output Values

* Sum= 4.5 + 6.0 + 3.0 + 8.5 = 22.0

* Max= 8.5

* Average= (22.0) / 4 = 5.5

Thus, the output is:

```
yaml
```

```
Sum: 22.0, Max: 8.5, Avg: 5.5
```

References:

* Java SE 21 & JDK 21 - DoubleSummaryStatistics

* Java SE 21 - Streams and Statistical Operations

NEW QUESTION # 44

Which of the following doesnotexist?

- A. LongSupplier
- B. BooleanSupplier
- C. Supplier<T>
- D. BiSupplier<T, U, R>
- E. DoubleSupplier
- F. They all exist.

Answer: D

Explanation:

1. Understanding Supplier Functional Interfaces

* The Supplier<T> interface is part of java.util.function and provides values without taking any arguments.

* Java also provides primitive specializations of Supplier<T>:

* BooleanSupplier# Returns a boolean. Exists

* DoubleSupplier# Returns a double. Exists

* LongSupplier# Returns a long. Exists

* Supplier<T># Returns a generic T. Exists

2. What about BiSupplier<T, U, R>?

* There is no BiSupplier<T, U, R> in Java.

* In Java, suppliers do not take arguments, so a bi-supplier does not exist.

* If you need a function that takes two arguments and returns a value, use BiFunction<T, U, R>.

Thus, the correct answer is: BiSupplier<T, U, R> does not exist.

References:

* Java SE 21 - Supplier<T>

* Java SE 21 - Functional Interfaces

NEW QUESTION # 45

.....

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