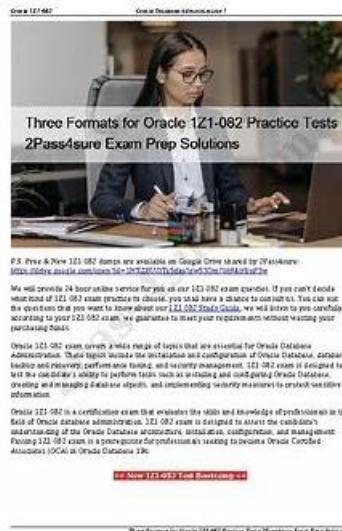


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## Oracle Java SE 21 Developer Professional Sample Questions (Q21-Q26):

### NEW QUESTION # 21

Given:

```
java
record WithInstanceField(String foo, int bar) {
    double fuz;
}
record WithStaticField(String foo, int bar) {
    static double wiz;
}
record ExtendingClass(String foo) extends Exception {}
record ImplementingInterface(String foo) implements Cloneable {}
Which records compile? (Select 2)
```

- A. WithInstanceField
- **B. ImplementingInterface**
- C. ExtendingClass
- **D. WithStaticField**

**Answer: B,D**

Explanation:

In Java, records are a special kind of class designed to act as transparent carriers for immutable data. They automatically provide implementations for equals(), hashCode(), and toString(), and their fields are final and private by default.

\* Option A: ExtendingClass

\* Analysis: Records in Java implicitly extend java.lang.Record and cannot extend any other class because Java does not support multiple inheritance. Attempting to extend another class, such as Exception, will result in a compilation error.

\* Conclusion: Does not compile.

\* Option B: WithInstanceField

\* Analysis: Records do not allow the declaration of instance fields outside of their components.

The declaration of double fuz; is not permitted and will cause a compilation error.

\* Conclusion: Does not compile.

\* Option C: ImplementingInterface

\* Analysis: Records can implement interfaces. In this case, ImplementingInterface implements Cloneable, which is valid.

\* Conclusion: Compiles successfully.

### NEW QUESTION # 22

Given:

```
java
var hauteCouture = new String[] { "Chanel", "Dior", "Louis Vuitton" };
var i = 0;
do {
    System.out.print(hauteCouture[i] + " ");
} while (i++ > 0);
What is printed?
```

- **A. Chanel**
- B. An ArrayIndexOutOfBoundsException is thrown at runtime.
- C. Chanel Dior Louis Vuitton
- D. Compilation fails.

**Answer: A**

Explanation:

\* Understanding the do-while Loop

- \* The do-while loop executes at least once before checking the condition.
- \* The condition `i++ > 0` increments `i` after checking.
- \* Step-by-Step Execution
- \* Iteration 1:
- \* `i = 0`
- \* Prints: "Chanel"
- \* `i++` updates `i` to 1
- \* Condition `1 > 0` is true, so the loop exits.
- \* Why Doesn't the Loop Continue?
- \* Since `i` starts at 0, the condition `i++ > 0` is false after the first iteration.
- \* The loop exits immediately after printing "Chanel".
- \* Final Output

nginx

Chanel

Thus, the correct answer is: Chanel

References:

- \* Java SE 21 - do-while Loop
- \* Java SE 21 - Post-Increment Behavior

### NEW QUESTION # 23

A module `com.eiffeltower.shop` with the related sources in the `src` directory.

That module requires `com.eiffeltower.membership`, available in a JAR located in the `lib` directory.

What is the command to compile the module `com.eiffeltower.shop`?

- A. `css`  
CopyEdit  
`javac --module-source-path src -p lib/com.eiffel.membership.jar -s out -m com.eiffeltower.shop`
- B. `css`  
CopyEdit  
`javac --module-source-path src -p lib/com.eiffel.membership.jar -d out -m com.eiffeltower.shop`
- C. `bash`  
CopyEdit  
`javac -source src -p lib/com.eiffel.membership.jar -d out -m com.eiffeltower.shop`
- D. `css`  
CopyEdit  
`javac -path src -p lib/com.eiffel.membership.jar -d out -m com.eiffeltower.shop`

**Answer: B**

Explanation:

Comprehensive and Detailed In-Depth Explanation:

Understanding Java Module Compilation (javac)

Java modules are compiled using the `javac` command with specific options to specify:

- \* Where the source files are located (`--module-source-path`)
- \* Where required dependencies (external modules) are located (`-p / --module-path`)
- \* Where the compiled output should be placed (`-d`)

Breaking Down the Correct Compilation Command

css

CopyEdit

```
javac --module-source-path src -p lib/com.eiffel.membership.jar -d out -m com.eiffeltower.shop
* --module-source-path src # Specifies the directory where module sources are located.
* -p lib/com.eiffel.membership.jar # Specifies the module path (JAR dependency in lib).
* -d out # Specifies the output directory for compiled .class files.
* -m com.eiffeltower.shop # Specifies the module to compile (com.eiffeltower.shop).
```

### NEW QUESTION # 24

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: A**

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[oaicite:0]{index=0}
```

## NEW QUESTION # 25

Given:

```
java
Runnable task1 = () -> System.out.println("Executing Task-1");
Callable<String> task2 = () -> {
    System.out.println("Executing Task-2");
    return "Task-2 Finish.";
};
ExecutorService execService = Executors.newCachedThreadPool();
// INSERT CODE HERE
execService.awaitTermination(3, TimeUnit.SECONDS);
execService.shutdownNow();
Which of the following statements, inserted in the code above, prints both:
"Executing Task-2" and "Executing Task-1"?
```

- A. `execService.submit(task1);`
- B. `execService.execute(task1);`
- C. `execService.run(task2);`
- D. `execService.execute(task2);`
- E. `execService.call(task2);`
- F. `execService.call(task1);`
- G. `execService.submit(task2);`
- H. `execService.run(task1);`

**Answer: A,G**

Explanation:

- \* Understanding ExecutorService Methods
- \* `execute(Runnable command)`
- \* Runs the task but only supports Runnable (not Callable).
- \* `#execService.execute(task2);` fails because task2 is Callable<String>.
- \* `submit(Runnable task)`
- \* Submits a Runnable task for execution.

- \* `execService.submit(task1)`; executes "Executing Task-1".
- \* `submit(Callable<T> task)`
- \* Submits a `Callable<T>` task for execution.
- \* `execService.submit(task2)`; executes "Executing Task-2".
- \* `call()` Does Not Exist in `ExecutorService`
- \* `#execService.call(task1)`; and `execService.call(task2)`; are invalid.
- \* `run()` Does Not Exist in `ExecutorService`
- \* `#execService.run(task1)`; and `execService.run(task2)`; are invalid.
- \* Correct Code to Print Both Messages:

```
java
execService.submit(task1);
execService.submit(task2);
```

Thus, the correct answer is: `execService.submit(task1)`; `execService.submit(task2)`; References:

- \* Java SE 21 - `ExecutorService`
- \* Java SE 21 - `Callable` and `Runnable`

## NEW QUESTION # 26

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