

1Z0-809 Dumps

Java SE 8 Programmer II

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NEW QUESTION 1

Given the code fragment:

```
public static void main (String[] args) throws IOException { BufferedReader brCopy = null;
try (BufferedReader br = new BufferedReader (new FileReader("employee.txt")))
{ // line n1
br.lines().forEach(c -> System.out.println(c)); brCopy = br; //line n2
}
brCopy.ready(); //line n3;
}
```

Assume that the ready method of the BufferedReader, when called on a closed BufferedReader, throws an exception, and employee.txt is accessible and contains valid text.

What is the result?

- A. A compilation error occurs at line n3.
- B. A compilation error occurs at line n1.
- C. A compilation error occurs at line n2.
- D. The code prints the content of the employee.txt file and throws an exception at line n3.

Answer: D

NEW QUESTION 2

What is the result?

```
7. BiPredicate<String, String> bp = (String s1, String s2) -> s1.contains("SG") &&
s2.contains("Java");
8. BiFunction<String, String, Integer> bf = (String s1, String s2) -> {
9.     int fee = 0;
10.    if (bp.test(s1, s2)) {
11.        fee = 100;
12.    }
13.    return fee;
14. };
15. int fee1 = bf.apply("D101SG", "Java Programming");
16. System.out.println(fee1);
```

- A. A compilation error occurs at line 7.
- B. 100
- C. A compilation error occurs at line 8.
- D. A compilation error occurs at line 15.

Answer: A

NEW QUESTION 3

Given the code fragment:

```
public class FileThread implements Runnable { String fName;
public FileThread(String fName) { this.fName = fName; } public void run () System.out.println(fName);}
public static void main (String[] args) throws IOException, InterruptedException {
ExecutorService executor = Executors.newCachedThreadPool(); Stream<Path> listOfFiles = Files.walk(Paths.get("Java Projects")); listOfFiles.forEach(line -> {
executor.execute(new FileThread(line.getFileName().toString ())); //
line n1
});
executor.shutdown(); executor.awaitTermination(5, TimeUnit.DAYS); // line n2
}
}
```

The Java Projects directory exists and contains a list of files. What is the result?

- A. The program throws a runtime exception at line n2.
- B. The program prints files names concurrently.
- C. The program prints files names sequentially.
- D. A compilation error occurs at line n1.

Answer: B

NEW QUESTION 4

Given the code fragment:

```
5. IntConsumer consumer = e -> System.out.println(e);
6. Integer value = 90;
7. /* insert code fragment here */
8. consumer.accept(result);
```

Which code fragment, when inserted at line 7, enables printing 100?

- A. Function<Integer> funRef = e -> e + 10; Integer result = funRef.apply(value);

- B. IntFunction funRef = e -> e + 10; Integer result = funRef.apply (10);
- C. ToIntFunction<Integer> funRef = e -> e + 10;int result = funRef.applyAsInt (value);
- D. ToIntFunction funRef = e -> e + 10; int result = funRef.apply (value);

Answer: A

NEW QUESTION 5

Given the code fragment:

```
Stream<Path> files = Files.walk(Paths.get(System.getProperty("user.home"))); files.forEach (fName -> { //line n1
try {
Path aPath = fName.toAbsolutePath(); //line n2 System.out.println(fName + ":"
+ Files.readAttributes(aPath, Basic.File.Attributes.class).creationTime ());
} catch (IOException ex) { ex.printStackTrace();
});
});
```

What is the result?

- A. All files and directories under the home directory are listed along with their attributes.
- B. A compilation error occurs at line n1.
- C. The files in the home directory are listed along with their attributes.
- D. A compilation error occurs at line n2.

Answer: A

NEW QUESTION 6

Given the code fragment:

```
List<String> words = Arrays.asList("win", "try", "best", "luck", "do");
Predicate<String> test1 = w -> {
    System.out.println("Checking...");
    return w.equals("do"); // line n1
};
Predicate test2 = (String w) -> w.length() > 3; // line n2
words.stream()
    .filter(test2)
    .filter(test1)
    .count();
```

What is the result?

- A. A compilation error occurs at line n1.
- B. Checking...
- C. Checking... Checking...
- D. A compilation error occurs at line n2.

Answer: A

NEW QUESTION 7

Given the code fragment:

```
List<String> codes = Arrays.asList ("DOC", "MPEG", "JPEG"); codes.forEach (c -> System.out.print(c + " ");
String fmt = codes.stream()
.filter (s-> s.contains ("PEG"))
.r educe((s, t) -> s + t).get(); System.out.println("\n" + fmt);
```

What is the result?

- A. DOC MPEG JPEG MPEGJPEG
- B. DOC MPEG MPEGJPEG MPEGMPEGJPEG
- C. MPEGJPEG MPEGJPEG
- D. The order of the output is unpredictable.

Answer: A

NEW QUESTION 8

Which two statements are true about synchronization and locks? (Choose two.)

- A. A thread automatically acquires the intrinsic lock on a synchronized statement when executed.
- B. The intrinsic lock will be retained by a thread if return from a synchronized method is caused by an uncaught exception.
- C. A thread exclusively owns the intrinsic lock of an object between the time it acquires the lock and the time it releases it.
- D. A thread automatically acquires the intrinsic lock on a synchronized method's object when entering that method.
- E. Threads cannot acquire intrinsic locks on classes.

Answer: AB

NEW QUESTION 9

Given:

```
IntStream stream = IntStream.of (1,2,3); IntFunction<Integer> inFu= x -> y -> x*y; //line n1
```

IntStream newStream = stream.map(inFu.apply(10)); //line n2 newStream.forEach(System.out::print);
Which modification enables the code fragment to compile?

- A. Replace line n1 with: IntFunction<UnaryOperator> inFu = x -> y -> x*y;
- B. Replace line n1 with: IntFunction<IntUnaryOperator> inFu = x -> y -> x*y;
- C. Replace line n1 with: BiFunction<IntUnaryOperator> inFu = x -> y -> x*y;
- D. Replace line n2 with: IntStream newStream = stream.map(inFu.applyAsInt (10));

Answer: B

NEW QUESTION 10

Given:

```
public class Customer { private String fName; private String lName; private static int count;
public customer (String first, String last) {fName = first, lName = last;
++count;}
static { count = 0; }
public static int getCount() {return count; }
}
public class App {
public static void main (String [] args) { Customer c1 = new Customer("Larry", "Smith");
Customer c2 = new Customer("Pedro", "Gonzales"); Customer c3 = new Customer("Penny", "Jones"); Customer c4 = new Customer("Lars", "Svenson"); c4 =
null;
c3 = c2;
System.out.println (Customer.getCount());
}
}
```

What is the result?

- A. 2
- B. 3
- C. 4
- D. 5

Answer: D

NEW QUESTION 10

Given:

```
public class Counter {
public static void main (String[] args) { int a = 10;
int b = -1;
assert (b >=1) : "Invalid Denominator"; int = a / b;
System.out.println (c);
}
}
```

What is the result of running the code with the -ea option?

- A. -10
- B. An AssertionError is thrown.
- C. A compilation error occurs.

Answer: C

NEW QUESTION 14

You want to create a singleton class by using the Singleton design pattern. Which two statements enforce the singleton nature of the design? (Choose two.)

- A. Make the class static.
- B. Make the constructor private.
- C. Override equals() and hashCode() methods of the java.lang.Object class.
- D. Use a static reference to point to the single instance.
- E. Implement the Serializable interface.

Answer: BD

NEW QUESTION 15

Given the code fragment:

```
BiFunction<Integer, Double, Integer> val = (t1, t2) -> t1 + t2; //line n1 System.out.println(val.apply(10, 10.5));
```

What is the result?

- A. 20
- B. 20.5
- C. A compilation error occurs at line n1.
- D. A compilation error occurs at line n2.

Answer: C

NEW QUESTION 20

Given the code fragments:

```
4. void doStuff() throws ArithmeticException, NumberFormatException, Exception
```

```
{
5. if (Math.random() >-1 throw new Exception ("Try again"); 6. }
and
24. try {
25. doStuff ( );
26. } catch (ArithmeticException | NumberFormatException | Exception e) {
27. System.out.println (e.getMessage()); }
28. catch (Exception e) {
29. System.out.println (e.getMessage()); }
30. }
```

Which modification enables the code to print Try again?

- A. Comment the lines 28, 29 and 30.
- B. Replace line 26 with:} catch (Exception | ArithmeticException | NumberFormatException e) {
- C. Replace line 26 with:} catch (ArithmeticException | NumberFormatException e) {
- D. Replace line 27 with: throw e;

Answer: C

NEW QUESTION 24

Given the code fragment:

```
final String str1 = "Java";
StringBuffer strBuf = new StringBuffer("Course");
UnaryOperator<String> u = (str2) -> str1.concat(str2); // line n1
UnaryOperator<String> c = (str3) -> str3.toLowerCase();
System.out.println(u.apply(c.apply(strBuf))); // line n2
```

What is the result?

- A. A compilation error occurs at line n1.
- B. courseJava
- C. Javacourse
- D. A compilation error occurs at line n2.

Answer: A

NEW QUESTION 29

Given:

```
interface Interface1 {
    public default void sayHi() {
        System.out.println("Hi Interface-1");
    }
}

interface Interface2 {
    public default void sayHi() {
        System.out.println("Hi Interface-2");
    }
}

public class MyClass implements Interface1, Interface2 {
    public static void main(String[] args) {
        Interface1 obj = new MyClass();
        obj.sayHi();
    }
    public void sayHi() {
        System.out.println("Hi MyClass");
    }
}
```

What is the result?

- A. Hi Interface-2
- B. A compilation error occurs.
- C. Hi Interface-1
- D. Hi MyClass

Answer: D

NEW QUESTION 32

Given:

```
class Student {
    String course, name, city;
    public Student(String name, String course, String city) {
        this.course = course; this.name = name; this.city = city;
    }
    public String toString() {
        return course + ":" + name + ":" + city;
    }
    public String getCourse() { return course; }
    public String getName() { return name; }
    public String getCity() { return city; }
}
```

and the code fragment:

```
List<Student> stds = Arrays.asList(
    new Student ("Jessy", "Java ME", "Chicago"),
    new Student ("Helen", "Java EE", "Houston"),
    new Student ("Mark", "Java ME", "Chicago"));
stds.stream()
    .collect(Collectors.groupingBy(Student::getCourse))
    .forEach(src, res) -> System.out.println(src));
```

What is the result?

- A. [Java EE: Helen:Houston][Java ME: Jessy:Chicago, Java ME: Mark:Chicago]
- B. Java EEJava ME
- C. [Java ME: Jessy:Chicago, Java ME: Mark:Chicago] [Java EE: Helen:Houston]
- D. A compilation error occurs.

Answer: D

NEW QUESTION 34

Given the code fragment:

```
List<String> colors = Arrays.asList("red", "green", "yellow"); Predicate<String> test = n -> { System.out.println("Searching...");
return n.contains("red");
};
colors.stream()
.f ilter(c -> c.length() > 3)
.allMatch(test); What is the result?
```

- A. Searching...
- B. Searching...Searching...
- C. Searching...Searching... Searching...
- D. A compilation error occurs.

Answer: A

NEW QUESTION 35

Given the code fragment:

```
LocalDate valentinesDay =LocalDate.of(2015, Month.FEBRUARY, 14); LocalDate nextYear = valentinesDay.plusYears(1); nextYear.plusDays(15); //line n1
System.out.println(nextYear); What is the result?
```

- A. 2016-02-14
- B. A DateTimeException is throw
- C. 2016-02-29
- D. A compilation error occurs at line n1.

Answer: A

NEW QUESTION 36

Given the code fragment:

```
List<Integer> nums = Arrays.asList (10, 20, 8); System.out.println (
//line n1
);
```

Which code fragment must be inserted at line n1 to enable the code to print the maximum number in the nums list?

- A. `nums.stream().max(Comparator.comparing(a -> a)).get()`
- B. `nums.stream().max(Integer :: max).get()`
- C. `nums.stream().max()`
- D. `nums.stream().map(a -> a).max()`

Answer: A

NEW QUESTION 37

Given:

Item table

- ID, INTEGER: PK
- DESCRIP, VARCHAR(100)
- PRICE, REAL
- QUANTITY< INTEGER

And given the code fragment:

```
9. try {
10. Connection conn = DriverManager.getConnection(dbURL, username, password);
11. String query = "Select * FROM Item WHERE ID = 110";
12. Statement stmt = conn.createStatement();
13. ResultSet rs = stmt.executeQuery(query);
14. while(rs.next()) {
15. System.out.println("ID: " + rs.getInt("Id"));
16. System.out.println("Description: " + rs.getString("Descrip"));
17. System.out.println("Price: " + rs.getDouble("Price"));
18. System.out.println("Quantity: " + rs.getInt("Quantity"));
19. }
20. } catch (SQLException se) {
21. System.out.println("Error");
22. }
```

Assume that:

The required database driver is configured in the classpath.

The appropriate database is accessible with the dbURL, userName, and passWord exists. The SQL query is valid.

What is the result?

- A. An exception is thrown at runtime.
- B. Compilation fails.
- C. The code prints Error.
- D. The code prints information about Item 110.

Answer: D

NEW QUESTION 39

Assume customers.txt is accessible and contains multiple lines. Which code fragment prints the contents of the customers.txt file?

- A. `Stream<String> stream = Files.find (Paths.get ("customers.txt")); stream.forEach((String c) -> System.out.println(c));`
- B. `Stream<Path> stream = Files.find (Paths.get ("customers.txt")); stream.forEach(c) -> System.out.println(c));`
- C. `Stream<Path> stream = Files.list (Paths.get ("customers.txt")); stream.forEach(c) -> System.out.println(c));`
- D. `Stream<String> lines = Files.lines (Paths.get ("customers.txt")); lines.forEach(c) -> System.out.println(c));`

Answer: A

NEW QUESTION 41

Given the definition of the Vehicle class:

```
Class Vehicle {
int distance; //line n1 Vehicle (int x) {
this distance = x;
}
public void increSpeed(int time) { //line n2 int timeTravel = time; //line n3
class Car { int value = 0;
public void speed () {
value = distance /timeTravel;
System.out.println ("Velocity with new speed"+value+"kmph");
}
}
new Car().speed();
}
```

and this code fragment: `Vehicle v = new Vehicle (100); v.increSpeed(60);`

What is the result?

- A. Velocity with new speed
- B. A compilation error occurs at line n1.
- C. A compilation error occurs at line n2.
- D. A compilation error occurs at line n3.

Answer: A

NEW QUESTION 46

Given the records from the STUDENT table:

sid	sname	semail
111	James	james@uni.com
112	Jane	jane@uni.com
114	John	john@uni.com

Given the code fragment:

```
public static void main(String[] args) throws SQLException {
    //code to load and register valid jdbc driver go here
    Connection con = DriverManager.getConnection(URL, username, password);
    Statement st = con.createStatement(ResultSet.TYPE_SCROLL_INSENSITIVE,
        ResultSet.CONCUR_UPDATABLE);

    st.execute("SELECT * FROM student");
    ResultSet rs = st.getResultSet();
    rs.absolute(3);
    rs.moveToInsertRow();
    rs.updateInt(1, 113);
    rs.updateString(2, "Jannet");
    rs.updateString(3, "jannet@uni.com");
    rs.updateRow();
    rs.refreshRow();
    System.out.println(rs.getInt(1) + " : " + rs.getString(2) + " : " + rs.getString
(3));
}
```

Assume that the URL, username, and password are valid. What is the result?

- A. The STUDENT table is not updated and the program prints: 114 : John : john@uni.com
- B. The STUDENT table is updated with the record: 113 : Jannet : jannet@uni.com and the program prints: 114 : John : john@uni.com
- C. The STUDENT table is updated with the record: 113 : Jannet : jannet@uni.com and the program prints: 113 : Jannet : jannet@uni.com
- D. A SQLException is thrown at run time.

Answer: A

NEW QUESTION 47

Given the code fragments:

```
public class Video {
    public void play() throws IOException {
        System.out.print("Video played.");
    }
}

public class Game extends Video {
    public void play() throws Exception {
        super.play();
        System.out.print("Game played.");
    }
}
```

and

```
try {
    new Game().play();
} catch (Exception e) {
    System.out.print(e.getClass());
}
```

What is the result?

- A. Video played.Game played.
- B. A compilation error occurs.
- C. class java.lang.Exception
- D. class java.io.IOException

Answer: C

NEW QUESTION 51

Given the definition of the Vehicle class: class Vehicle {
String name;
void setName (String name) { this.name = name;
}
String getName() { return name;
}
}

Which action encapsulates the Vehicle class?

- A. Make the Vehicle class public.
- B. Make the name variable public.
- C. Make the setName method public.
- D. Make the name variable private.
- E. Make the setName method private.
- F. Make the getName method private.

Answer: D

NEW QUESTION 52

Given the code fragment:

```
9. Connection conn = DriverManager.getConnection(dbURL, userName, passWord);
10. String query = "SELECT id FROM Employee";
11. try (Statement stmt = conn.createStatement()) {
12.   ResultSet rs = stmt.executeQuery(query);
13.   stmt.executeQuery("SELECT id FROM Customer");
14.   while (rs.next()) {
15.     //process the results
16.     System.out.println("Employee ID: "+ rs.getInt("id"));
17.   }
18. } catch (Exception e) {
19.   System.out.println ("Error");
20. }
```

Assume that:

The required database driver is configured in the classpath.

The appropriate database is accessible with the dbURL, userName, and passWord exists.

The Employee and Customer tables are available and each table has id column with a few records and the SQL queries are valid.

What is the result of compiling and executing this code fragment?

- A. The program prints employee IDs.
- B. The program prints customer IDs.
- C. The program prints Error.
- D. compilation fails on line 13.

Answer: C

NEW QUESTION 53

Which two are elements of a singleton class? (Choose two.)

- A. a transient reference to point to the single instance
- B. a public method to instantiate the single instance
- C. a public static method to return a copy of the singleton reference
- D. a private constructor to the class
- E. a public reference to point to the single instance

Answer: BD

NEW QUESTION 54

Given the code fragment:

```
List<String> nums = Arrays.asList("EE", "SE");
String ans = nums
    .parallelStream()
    .reduce("Java ", (a, b) -> a.concat(b));
System.out.print(ans);
```

What is the result?

- A. Java EEJava EESE
- B. Java EESE
- C. The program prints either:Java EEJava SE orJava SEJava EE
- D. Java EEJava SE

Answer: D

NEW QUESTION 56

Given the code fragment:

```
LocalTime now = LocalTime.now();
long timeToBreakfast = 0;
LocalTime office_start = LocalTime.of(7, 30);
if (office_start.isAfter(now)) {
    timeToBreakfast = now.until(office_start, MINUTES);
} else {
    timeToBreakfast = now.until(office_start, HOURS);
}
System.out.println(timeToBreakfast);
```

Assume that the value of now is 6:30 in the morning. What is the result?

- A. An exception is thrown at run time.
- B. 60
- C. 1

Answer: D

NEW QUESTION 57

Which two reasons should you use interfaces instead of abstract classes? (Choose two.)

- A. You expect that classes that implement your interfaces have many common methods or fields, or require access modifiers other than public.
- B. You expect that unrelated classes would implement your interfaces.
- C. You want to share code among several closely related classes.
- D. You want to declare non-static or non-final fields.
- E. You want to take advantage of multiple inheritance of type.

Answer: BE

NEW QUESTION 58

Given the code fragments:

```
class Person // line n1
{
    String name;
    Person(String name) {
        this.name = name;
    }
    // line n2
}
```

and

```
List<Person> emps = new ArrayList<>();
/* code that adds objects of the Person class to the emps list goes here */
Collections.sort(emps);
```

Which two modifications enable to sort the elements of the emps list? (Choose two.)

- A. Replace line n1 with `class Person extends Comparable<Person>`
- B. At line n2 insert `public int compareTo (Person p) { return this.name.compareTo (p.name);}`
- C. Replace line n1 with `class Person implements Comparable<Person>`
- D. At line n2 insert `public int compare (Person p1, Person p2) { return p1.name.compareTo (p2.name);}`
- E. At line n2 insert `public int compareTo (Person p, Person p2) { return p1.name.compareTo (p2.name);}`
- F. Replace line n1 with `class Person implements Comparator<Person>`

Answer: CE

NEW QUESTION 62

Given the definition of the Employee class:

```
class Employee {
    String dept, name;
    public Employee(String d, String n) {
        dept = d;
        name = n;
    }
    public String toString() {
        return getDept() + ":" + getName();
    }
    public String getDept() { return dept; }
    public String getName() { return name; }
}
```

and this code fragment:

```
List<Employee> emps = Arrays.asList(new Employee("sales", "Ada"),
    new Employee("sales", "Bob"),
    new Employee("hr", "Bob"),
    new Employee("hr", "Eva"));
Stream<Employee> s = emps.stream()
    .sorted(Comparator.comparing((Employee e) -> e.getDept())
        .thenComparing((Employee e) -> e.getName()));
List<Employee> eSorted = s.collect(Collectors.toList());
System.out.println(eSorted);
```

What is the result?

- A. [sales:Ada, hr:Bob, sales:Bob, hr:Eva]
- B. [Ada:sales, Bob:sales, Bob:hr, Eva:hr]
- C. [hr:Eva, hr:Bob, sales:Bob, sales:Ada]
- D. [hr:Bob, hr:Eva, sales:Ada, sales:Bob]

Answer: A

NEW QUESTION 64

Given:

```
public class Emp { String fName; String lName;
public Emp (String fn, String ln) { fName = fn;
lName = ln;
}
public String getfName() { return fName; } public String getlName() { return lName; }
}
```

and the code fragment: List<Emp> emp = Arrays.asList (new Emp ("John", "Smith"),
new Emp ("Peter", "Sam"),
new Emp ("Thomas", "Wale")); emp.stream()
//line n1

.collect(Collectors.toList());
Which code fragment, when inserted at line n1, sorts the employees list in descending order of fName and then ascending order of lName?

- A. .sorted (Comparator.comparing(Emp::getfName).reversed().thenComparing(Emp::getlName))
- B. .sorted (Comparator.comparing(Emp::getfName).thenComparing(Emp::getlName))
- C. .map(Emp::getfName).sorted(Comparator.reverseOrder())
- D. .map(Emp::getfName).sorted(Comparator.reverseOrder()).map (Emp::getlName).reversed

Answer: A

NEW QUESTION 68

Given:

```
class ImageScanner implements AutoCloseable { public void close () throws Exception { System.out.print ("Scanner closed.");
}
public void scanImage () throws Exception { System.out.print ("Scan.");
throw new Exception("Unable to scan.");
}
}
class ImagePrinter implements AutoCloseable { public void close () throws Exception { System.out.print ("Printer closed.");
}
}
```

```
public void printImage () {System.out.print("Print."); }
}
```

and this code fragment:

```
try (ImageScanner ir = new ImageScanner(); ImagePrinter iw = new ImagePrinter()) { ir.scanImage();
iw.printImage();
} catch (Exception e) { System.out.print(e.getMessage());
}
```

What is the result?

- A. Scan.Printer close
- B. Scanner close
- C. Unable to scan.
- D. Scan.Scanner close
- E. Unable to scan.
- F. Sca
- G. Unable to scan.
- H. Sca
- I. Unable to sca
- J. Printer closed.

Answer: A

NEW QUESTION 70

Given:

```
class DataConverter {
    public void copyFlatFilesToTables() { }
    public void close() throws Exception {
        throw new RuntimeException(); // line n1
    }
}
```

and the code fragment:

```
public static void main(String[] args) throws Exception {
    try (DataConverter dc = new DataConverter()) // line n2
    { dc.copyFlatFilesToTables(); }
}
```

What is the result?

- A. A compilation error occurs at line n2.
- B. A compilation error occurs because the try block doesn't have a catch or finally block.
- C. A compilation error occurs at line n1.
- D. The program compiles successfully.

Answer: B

NEW QUESTION 74

Which action can be used to load a database driver by using JDBC3.0?

- A. Add the driver class to the META-INF/services folder of the JAR file.
- B. Include the JDBC driver class in a jdbc.properties file.
- C. Use the java.lang.Class.forName method to load the driver class.
- D. Use the DriverManager.getDriver method to load the driver class.

Answer: C

NEW QUESTION 77

Given the code fragments:

```
class R implements Runnable {
    public void run() { System.out.println("Run..."); }
}

class C implements Callable<String> {
    public String call() throws Exception { return "Call..."; }
}
```

and

```
ExecutorService es = Executors.newSingleThreadExecutor();
es.execute(new R()); // line n1
Future<String> f1 = es.submit(new C()); // line n2
System.out.println(f1.get());
es.shutdown();
```

What is the result?

- A. The program prints Run... and throws an exception.
- B. A compilation error occurs at line n1.
- C. Run...Call...
- D. A compilation error occurs at line n2.

Answer: B

NEW QUESTION 81

Given:

```
class Person {
    String name;
    int age;
    public Person(String name, int age) {
        this.name = name;
        this.age = age;
    }
    public String getName(){ return name; }
    public int getAge(){ return age; }
}
```

and the code fragment:

```
List<Person> sts = Arrays.asList(
    new Person("Jack", 30),
    new Person("Mike Hill", 21),
    new Person("Thomas Hill", 24));
Stream<Person> resList = sts.stream().filter(s -> s.getAge() >= 25); // line n1
long count = resList.filter(s -> s.getName().contains("Hill")).count();
System.out.print(count);
```

What is the result?

- A. A compilation error occurs at line n1.
- B. An Exception is thrown at run time.
- C. 2

Answer: B

NEW QUESTION 84

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