Academia JAVA Xideral Examen Semana 1 Citlali Naomi Franco Chan Mérida, Yucatán

1.	Which of the following Java operators can be used with
	boolean variables? (Choose all that apply.)

```
1. ==
2. +
3. --
4. !
5. %
6. <=
7. Cast with (boolean)
```

2. What data type (or types) will allow the following code snippet to compile? (Choose all that apply.)

```
1. byte apples = 5;
2. short oranges = 10;
3. _____ bananas = apples + oranges;
1. int
2. long
3. boolean
```

- 4. double
- 5. short
- 6. byte
- 3. What change, when applied independently, would allow the following code snippet to compile? (Choose all that apply.)

```
3: long ear = 10;
4: int hearing = 2 * ear;
```

- 1. No change; it compiles as is.
- 2. Cast ear on line 4 to int.
- 3. Change the data type of ear on line 3 to short.
- 4. Cast 2 * ear on line 4 to int.
- 5. Change the data type of hearing on line 4 to short.
- 6. Change the data type of hearing on line 4 to long.

6. What is the output of the following program?

```
1: public class CandyCounter {
 2: static long addCandy(double fruit, float
vegetables) {
         return (int) fruit+vegetables;
 3:
 4:
 5:
 6: public static void main(String[] args) {
 7:
          System.out.print(addCandy(1.4, 2.4f) + "-
");
          System.out.print(addCandy(1.9, (float)4)
 8:
+ "-");
         System.out.print(addCandy((long)(int)
(short)2, (float)4)); } }
```

- 1. 4-6-6.0
- 2. 3-5-6
- 3.3-6-6
- 4. 4-5-6
- 5. The code does not compile because of line 9.
- 6. None of the above
- 9. What are the unique outputs of the following code snippet? (Choose all that apply.)

```
int a = 2, b = 4, c = 2;
System.out.println(a > 2 ? --c : b++);
System.out.println(b = (a!=c ? a : b++));
System.out.println(a > b ? b < c ? b : 2 : 1);</pre>
```

- **1.** 1
- **2.** 2
- **3.** 3
- 4. 4
- **5.** 5
- **6.** 6
- 7. The code does not compile.

17. Given the following code snippet, what is the value of the variables after it is executed? (Choose all that apply.)

```
int ticketsTaken = 1;
int ticketsSold = 3;
ticketsSold += 1 + ticketsTaken++;
ticketsTaken *= 2;
ticketsSold += (long)1;
```

- 1. ticketsSold is 8
- 2. ticketsTaken is 2
- 3. ticketsSold is 6
- **4.** ticketsTaken is 6
- 5. ticketsSold is 7
- 6. ticketsTaken is 4
- 7. The code does not compile.

2. What is the output of the following code snippet? (Choose all that apply.)

```
3: int temperature = 4;
4: long humidity = -temperature + temperature * 3;
5: if (temperature>=4)
6: if (humidity < 6) System.out.println("Too
Low");
7: else System.out.println("Just Right");
8: else System.out.println("Too High");</pre>
```

- 1. Too Low
- 2. Just Right
- 3. Too High
- 4. A NullPointerException is thrown at runtime.
- 5. The code will not compile because of line 7.
- 6. The code will not compile because of line 8.
- 6. Which statements, when inserted independently into the following blank, will cause the code to print 2 at runtime? (Choose all that apply.)

- 1. break BUNNY
- 2. break RABBIT
- 3. continue BUNNY
- 4. continue RABBIT

9. What is the output of the following code snippet?

```
2: boolean keepGoing = true;
3: int result = 15, meters = 10;
4: do {
5:    meters--;
6:    if(meters==8) keepGoing = false;
7:    result -= 2;
8: } while keepGoing;
9: System.out.println(result);
```

- **1.** 7
- **2.** 9
- 3.10
- **4.** 11
- **5.** 15
- 6. The code will not compile because of line 6.
- 7. The code does not compile for a different reason.
- 20. What is the output of the following code snippet? (Choose all that apply.)

```
9: int w = 0, r = 1;
10: String name = "";
11: while(w < 2) {
12:    name += "A";
13:    do {
14:        name += "B";
15:        if(name.length()>0) name += "C";
16:        else break;
17:    } while (r <=1);
18:    r++; w++; }
19: System.out.println(name);</pre>
```

- 1. ABC
- 2. ABCABC
- 3. ABCABCABC
- 4. Line 15 contains a compilation error.
- 5. Line 18 contains a compilation error.
- 6. The code compiles but never terminates at runtime.
- 7. The code compiles but throws a NullPointerException at runtime.

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1. What is output by the following code? (Choose all that apply.)

```
1: public class Fish {
2:    public static void main(String[] args) {
3:        int numFish = 4;
4:        String fishType = "tuna";
5:        String anotherFish = numFish + 1;
6:        System.out.println(anotherFish + " " + fishType);
7:        System.out.println(numFish + " " + 1);
8: } }
```

- **1.** 4 1
- **2.** 5

- 3.5 tuna
- **4.** 5tuna
- 5. 51tuna
- 6. The code does not compile.

4. What is the result of the following code?

```
7: StringBuilder sb = new StringBuilder();
8: sb.append("aaa").insert(1, "bb").insert(4,
"ccc");
9: System.out.println(sb);
```

- 1. abbaaccc
- 2. abbaccca
- 3. bbaaaccc
- 4. bbaaccca
- 5. An empty line
- 6. The code does not compile.

5. What is the result of the following code?

```
12: int count = 0;
13: String s1 = "java";
14: String s2 = "java";
15: StringBuilder s3 = new StringBuilder("java");
16: if (s1 == s2) count++;
17: if (s1.equals(s2)) count++;
```

```
18: if (s1 == s3) count++;
19: if (s1.equals(s3)) count++;
20: System.out.println(count);
```

- **1.** 0
- **2.** 1
- **3.** 2
- **4.** 3
- **5.** 4
- 6. An exception is thrown.
- 7. The code does not compile.

6. What is the result of the following code?

```
public class Lion {
    public void roar(String roar1, StringBuilder
roar2) {
        roar1.concat("!!!");
        roar2.append("!!!");
    }
    public static void main(String[] args) {
        String roar1 = "roar";
        StringBuilder roar2 = new
StringBuilder("roar");
        new Lion().roar(roar1, roar2);
        System.out.println(roar1 + " " + roar2);
}
```

- 1. roar roar
- 2. roar roar!!!
- 3. roar!!! roar
- 4. roar!!! roar!!!
- 5. An exception is thrown.
- 6. The code does not compile.
- 13. Which of the following can replace line 4 to print "avaJ"? (Choose all that apply.)

```
3: var puzzle = new StringBuilder("Java");
4: // INSERT CODE HERE
5: System.out.println(puzzle);
```

- 1. puzzle.reverse();
- 2. puzzle.append("vaJ\$").substring(0, 4);
- 3. puzzle.append("vaJ\$").delete(0,
 3).deleteCharAt(puzzle.length() 1);
- 4. puzzle.append("vaJ\$").delete(0,
 3).deleteCharAt(puzzle.length());
- 5. None of the above