## **ASSIGNMENT - 5 Java Loop Constructs**

1.	Which type of loop is best known for its boolean condition that controls entry to the loop?		
	A. do-while loop		
	B. for (traditional)		
	C. for-each		
	D. while		
2.	Which type of loop is best known for using an index or counter?		
	A. do-while loop		
	B. for (traditional)		
	C. for-each		
	D. while		
3.	Which type of loop is guaranteed to have the body execute at least once?		
	A. do-while loop		
	B. for (traditional)		
	C. for-each		
	D. while		
4.	Which of the following can loop through an array without referring to the elements by index?		
	A. do-while loop		
	B. for (traditional)		
	C. for-each		
	D. while		
5.	What keyword is used to end the current loop iteration and proceed execution with the next iteration of that loop?		
	A. break		
	B. continue		

C. end

	D.	skip
6.	Wł	nat keyword is used to proceed with execution immediately after a loop?
	A.	break
	B.	continue
	C.	end
	D.	skip
7.	Wh	nich type of loop has three segments within parentheses?
	A.	do-while loop
	B.	for (traditional)
	C.	for-each
	D.	while
8.	Wh	nich of the following statements is/are true?
	I.	A traditional for loop can iterate through an array starting from index $\boldsymbol{0}$ .
	II.	A traditional for loop can iterate through an array starting from the end.
	A.	Only I
	В.	Only II
	C.	Both statements
	D.	Neither statement
9.	Wh	nich of the following statements is/are true?
	I.	A for-each loop can iterate through an array starting from index 0.
	II.	A for-each loop can iterate through an array starting from the end.
	A.	Only I
	B.	Only II
	C.	Both statements
	D.	Neither statement
0.		nich type of loop has a boolean condition that is first checked after a gle iteration through the loop?

```
A. do-while loop
   B. for (traditional)
   C. for-each
   D. while
11. What does the following code output?
   int singer = 0;
   while (singer)
     System.out.println(singer++);
   A. 0
   B. The code does not compile.
   C. The loops complete with no output.
   D. This is an infinite loop.
12. What does the following code output?
   List<String> drinks = Arrays.asList("can", "cup");
   for (int container = drinks.size() - 1; container >= 0;
   container--)
     System.out.print(drinks.get(container) + ",");
   A. can, cup,
   B. cup, can,
   C. The code does not compile.
   D. None of the above
13. What does the following code output?
   public static void main(String[] args) {
       List<String> bottles = Arrays.asList("glass", "plastic");
       for (int type = 0; type < bottles.size();) {</pre>
         System.out.print(bottles.get(type) + ",");
         break;
      System.out.print("end");
   }
   A. glass, end
   B. glass, plastic, end
```

- C. The code does not compile.
- D. None of the above
- 14. What does the following code output?

```
String letters = "";
while (letters.length() != 2)
   letters+="a";
System.out.println(letters);
```

- A. aa
- B. aaa
- C. The loops complete with no output.
- D. This is an infinite loop.
- L5. What is the result of the following when run with java peregrine. TimeLoop September 3 1940?

```
package peregrine;
public class TimeLoop {
  public static void main(String[] args) {
    for (int i = args.length; i>=0; i++)
        System.out.println("args");
  }
}
```

- A. args
- B. argsargs
- C. The code does not compile.
- D. None of the above
- 16. What is the output of the following code?

```
package chicago;
public class Loop {
   private static int count;
   private static String[] stops = new String[] { "Washington",
        "Monroe", "Jackson", "LaSalle" };
   public static void main(String[] args) {
        while (count < stops.length) {
            if (stops[count++].length() < 8) {
                break;
            }
        }
    }
}</pre>
```

```
System.out.println(count);
       }
    }
   A. 1
   B. 2
   C. 4
   D. The code does not compile.
17. What is the result of the following code?
    do {
       int count = 0;
       do {
          count++;
       } while (count < 2);</pre>
          break;
    } while (true);
   System.out.println(count);
   A. 2
    В. з
   C. The code does not compile.
   D. This is an infinite loop.
18. Which of the following segments of a for loop can be left blank?
    for (segmentA; segmentB; segmentC) {
   A. segmentA
    B. segmentB
    C. segmentC
   D. All of the above
19. How many of the loop types (while, do while, traditional for, and enhanced
   for) allow you to write code that creates an infinite loop?
   A. One
    B. Two
```

- C. Three
- D. Four
- 20. What is the output of the following?

```
List<String> drinks = Arrays.asList("can", "cup");
for (int container = 0; container < drinks.size(); container++)
    System.out.print(drinks.get(container) + ",");</pre>
```

- A. can, cup,
- B. cup, can,
- C. The code does not compile.
- D. None of the above
- 21. What happens when running the following code?

```
do (
    System.out.println("helium");
) while (false);
```

- A. It completes successfully without output.
- B. It outputs helium once.
- C. It keeps outputting helium.
- D. The code does not compile.
- 22. Which of the following is equivalent to this code snippet given an array of String objects?

```
for (int i=0; i<fun.length; i++)
   System.out.println(fun[i]);
A. for (String f = fun) System.out.println(f);</pre>
```

- B. for (String f : fun) System.out.println(f);
- C. for (String = fun) System.out.println(it);
- D. None of the above
- 23. How many of these statements can be inserted after the println to have the code flow follow the arrow in this diagram?

```
break;
break letters;
```

break numbers;

```
hetters: for (char ch='a'; ch<='z'; ch++) {
    numbers: for (int n=0; n<=10; n++) {
        System.out.println(ch);
    }
}</pre>
```

- A. None
- B. One
- C. Two
- D. Three
- 24. Using the diagram in the previous question, how many of these statements can be inserted after the println to have the code flow follow the arrow in the diagram?

```
continue;
continue letters;
continue numbers;
```

- A. None
- B. One
- C. Two
- D. Three
- 25. What does the following code output?

```
int singer = 0;
while (singer > 0)
   System.out.println(singer++);
```

- A. 0
- B. The code does not compile.
- C. The loops completes with no output.
- D. This is an infinite loop.
- 26. Which of the following types is taxis not allowed to be in order for this code to compile?

```
for (Object obj : taxis) {
}
```

- A. ArrayList<Integer>
- B. int[]
- C. StringBuilder
- D. All of these are allowed.
- ?7. What is the output of the following?

```
boolean balloonInflated = false;
do {
   if (!balloonInflated) {
      balloonInflated = true;
      System.out.print("inflate-");
   }
} while (! balloonInflated);
System.out.println("done");
```

- A. done
- B. inflate-done
- C. The code does not compile.
- D. This is an infinite loop.
- 28. What does the following code output?

```
String letters = "";
while (letters.length() != 3)
   letters+="ab";
System.out.println(letters);
```

- A. ab
- B. abab
- C. The loop completes with no output.
- D. This is an infinite loop.
- 29. What describes the order in which the three expressions appear in a for loop?
  - A. boolean conditional, initialization expression, update statement
  - B. initialization expression, boolean conditional, update statement

- C. initialization expression, update statement, boolean conditional
- D. None of the above
- 30. What is the result of the following?

```
int count = 10;
List<Character> chars = new ArrayList<>();
do {
  chars.add('a');
  for (Character x : chars) count -=1;
} while (count > 0);
System.out.println(chars.size());
```

- A. 3
- B. 4
- C. The code does not compile.
- D. None of the above
- 31. What is the result of the following?

```
int k = 0;
for (int i = 10; i > 0; i--) {
  while (i > 3) i -= 3;
  k += 1;
}
System.out.println(k);
```

- A. 1
- B. 2
- С. з
- D. 4
- 32. Which of the following is equivalent to this code snippet given an array of String objects?

```
for (int i=fun.length-1; i>=0; i--)
   System.out.println(fun[i]);

A. for (String f = fun) System.out.println(f);
B. for (String f : fun) System.out.println(f);
C. for (String f fun) System.out.println(it);
```

- D. None of the above
- 33. What does the following code output?

```
public static void main(String[] args) {
   List<String> bottles = Arrays.asList("glass", "plastic");
   for (int type = 0; type < bottles.size();)
     System.out.print(bottles.get(type) + ",");
     break;
   System.out.print("end");
}</pre>
```

- A. glass, end
- B. glass, plastic, end
- C. The code does not compile.
- D. None of the above
- 34. What is the result of the following?

```
String[] nycTourLoops = new String[] { "Downtown", "Uptown",
"Brooklyn" };
String[] times = new String[] { "Day", "Night" };
for (int i = 0, j = 0; i < nycTourLoops.length
   && j < times.length; i++; j++)
{
   System.out.print(nycTourLoops[i] + " " + times[j] + "-");
}</pre>
```

- A. Downtown Day-
- B. Downtown Day-Uptown Night-
- C. The code does not compile.
- D. The code compiles but throws an exception at runtime.
- 35. What is the result of the following when run with java peregrine. TimeLoop September 3 1940?

```
package peregrine;
public class TimeLoop {
  public static void main(String[] args) {
    for (int i = args.length; i>=0; i--)
        System.out.println(args[i]);
  }
}
```

- A. September
- B. 1940
- C. The code does not compile.
- D. None of the above
- 36. What is the output of the following?

```
public class Shoelaces {
  public static void main(String[] args) {
    String tie = null;
    while (tie == null)
        tie = "shoelace";
        System.out.print(tie);
  }
}
```

- A. null
- B. shoelace
- C. shoelaceshoelace
- D. None of the above
- 37. The following code outputs a single letter x. What happens if you remove lines 25 and 28?

```
23: String race = "";
24: loop:
25: do {
26:    race += "x";
27:    break loop;
28: } while (true);
29: System.out.println(race);
```

- A. It prints an empty string.
- B. It still outputs a single letter x.
- C. It no longer compiles.
- D. It becomes an infinite loop.
- 38. What is the output of the following code?

```
package chicago;
public class Loop {
   private static int count;
```

```
private static String[] stops = new String[] { "Washington",
        "Monroe", "Jackson", "LaSalle" };
public static void main(String[] args) {
        while (count < stops.length) {
            if (stops[count++].length() < 8) {
                continue;
            }
        }
        System.out.println(count);
}

A. 1
B. 2
C. 4</pre>
```

- D. The code does not compile.
- 39. What is the output of the following?

```
StringBuilder builder = new StringBuilder();
String str = new String("Leaves growing");
do {
    System.out.println(str);
} while (builder);
System.out.println(builder);
```

- A. Leaves growing
- B. This is an infinite loop.
- C. The code does not compile.
- D. The code compiles but throws an exception at runtime.
- 10. What is the result of the following code?

```
int count = 0;
6:
7:
     do {
8:
         do {
9:
            count++;
10:
         } while (count < 2);</pre>
11:
         break;
12:
     } while (true);
     System.out.println(count);
A. 2
В. 3
```

- C. The code does not compile.
- D. This is an infinite loop.
- \$1. Fill in the blank so this code compiles and does not cause an infinite loop.

```
t: while (true) {
    f: while(true) {
    }
}

A. break;
B. break f;
C. break t;
```

- D. None of the above
- 12. What is the result of the following?

```
String[] nycTourLoops = new String[] { "Downtown", "Uptown",
"Brooklyn" };
String[] times = new String[] { "Day", "Night" };
for (int i = 0, j = 0; i < nycTourLoops.length
    && j < times.length; i++, j++)
{
    System.out.print(nycTourLoops[i] + " " + times[j] + "-");
}</pre>
```

- A. Downtown Day-
- B. Downtown Day-Uptown Night-
- C. The code does not compile.
- D. The code compiles but throws an exception at runtime.
- 13. How many lines does the following code output?

- A. One
- B. Four
- C. The code does not compile.
- D. The code compiles but throws an exception at runtime.
- 14. Which of the following best describes the flow of execution in this for loop if beta always returns false?

```
for (alpha; beta; gamma) {
  delta;
}
```

- A. alpha
- B. alpha, beta
- C. alpha, beta, gamma
- D. None of the above
- 45. Which of the following best describes the flow of execution in this for loop if the loop body is run exactly once?

```
for (alpha; beta; gamma) {
  delta;
}
```

- A. alpha, delta, gamma, beta
- B. alpha, beta, delta, gamma, beta
- C. alpha, delta, gamma, alpha, beta
- D. alpha, beta, delta, gamma, alpha, beta
- 16. Which of the following iterates a different number of times than the others?

```
A. for (int k=0; k < 5; k++) {}
```

- B. for (int k=1;  $k \le 5$ ; k++) {}
- C. int k=0; do { } while(k++ < 5)
- D. int k=0; while (k++ < 5) {}
- 17. What is the output of the following?

```
public class Shoelaces {
  public static void main(String[] args) {
```

```
String tie = null;
while (tie == null);
    tie = "shoelace";
    System.out.print(tie);
}
```

- A. null
- B. shoelace
- C. shoelaceshoelace
- D. None of the above
- 48. What is the output of the following?

```
int result = 8;
12:
     for: while (result > 7) {
13:
14:
        result++;
15:
        do {
16:
           result--;
17:
        } while (result > 5);
18:
        break for;
19:
     System.out.println(result);
20:
A. 5
B. 8
```

- C. The code does not compile.
- D. The code compiles but throws an exception at runtime.
- 49. What is the output of the following?

```
boolean baloonInflated = false;
do {
   if (!baloonInflated) {
      baloonInflated = true;
      System.out.print("inflate-");
   }
} while (baloonInflated);
System.out.println("done");
```

- A. done
- B. inflate-done
- C. The code does not compile.

- D. This is an infinite loop.
- 50. Which of the following can fill in the blank to have the code compile successfully?