# **UIL COMPUTER SCIENCE WRITTEN TEST – 2016 REGION**

**Note:** Correct responses are based on **Java SE Development Kit 8 (JDK 8)** from Sun Microsystems, Inc. All provided code segments are intended to be syntactically correct, unless otherwise stated (e.g., "error" is an answer choice) and any necessary Java SE 8 Standard Packages have been imported. Ignore any typographical errors and assume any undefined variables are defined as used. **For all output statements, assume that the System class has been statically imported using:** 

import static java.lang.System.\*;

#### Question 1.

Which of the following is equivalent to  $3D_{16} * 13_8$ ?

- A) 101001111<sub>2</sub>
- **B)** 22131<sub>4</sub>
- **C)** 1327<sub>8</sub>
- **D)** 761<sub>10</sub>

out.println(m / 2);

E) 29F<sub>16</sub>

#### Question 2.

What is the output of the code segment to the right?

- **A)** 2
- **B)** 5
- **C)** 5.0
- **D)** 6
- E) 6.4

### Question 3.

What is the output of the code segment to the right?

- **A)** (002016)
- **B)** (00002016)
- C) (-0002016) | out.printf("%(08d", -year);
- **D)** -0002016 **E)** -00002016

int year = 2016;

double m = 0.4 + 1.2 \* 8;

#### Question 4.

What is the output of the code segment to the right?

- A) .0100100 ..100100 .0100100
- B) .0.00.00 ...... .0.00.00
- **c)** .0100100 1.100100 10100100
- **D)** ...... .0.00.00
- E) .0.00.00 1.1..1.. 10100100

String mixed = "10100100";
out.print(mixed.replace("1", "."));
String zeros = mixed;
String ones = mixed.replace("0", ".");
out.println(" " + ones + " " + zeros);

#### Question 5.

Which of the following is equivalent to the Boolean expression on the right assuming that w, x, y, and z have been initialized with integer values?

- A)  $w \le x | y != z$
- **B)** w >= x | | y == z
- **D)** w > x | | y == z
- E)  $!(w \le x) & & !(y != z)$

### $!(w \le x \&\& y != z)$

#### Question 6.

What is the output of the code segment to the right?

- **A)** 0.111
- **B)** 0.125
- **C)** 6.000
- **D)** 8.000
- E) 9.000

double raw = -10.0 / 4;
double floor = Math.abs(Math.floor(raw));
double goil = Math.abs(Math.goil(raw));

double ceil = Math.abs(Math.ceil(raw));
out.printf("%.3f", Math.pow(floor, ceil));

Question 7.

What is the output of the code segment to the right?

- **A)** 83
- **B)** 236
- **C)** 362
- **D)** 623
- **E)** 632

int hund = 236; int ten = hund / 10; int one = hund % 10; out.println(ten + 10 \* one);

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#### Question 8. if (iffy / 9 > 1000) if (iffy \* 4 > 50000) What is the output of the code segment to the right if the value out.print("A"); of iffy is initialized as follows? else int iffy = 12345; out.print("B"); else **B)** B **C)** C A) A **D)** D E) E if (iffy % 3 == 0) if (iffy % 5 == 0) out.print("C"); else out.print("D"); else out.print("E"); Question 9. byte digits = 1; What is the output of the code segment to the right? do { A) 124862480 B) 12486248 out.print(digits % 10); digits \*= 2; C) 124862486 **D)** 1248624-80 } while (digits < 128); **E)** The code segment prints an infinite string of digits. Question 10. public int get(int[] x, int y, int z) { What is the return value of the following invocation of the int w = -1; get () method from a client class? for (int i = y - 1; $i \ge z$ ; i--) { if (x[i-1] > x[i+1]) w = x[i+1]; $int[] q = {7, 1, 3, 4, 9, 8, 2, 5, 0, 9};$ out.println( get(q, 7, 1) ); return w; A) -1**B)** 2 **C)** 3 **D)** 5 **E)** 8 } Question 11. seuss.txt One fish Assuming that the text file, seuss.txt, contains the values Two fish shown to the right, what is the output of this code segment? Red fish A) 1 Blue fish **B)** 2 List<String> fish = new ArrayList<>(); **C)** 3 Scanner fin = new Scanner("seuss.txt"); D) 4 while (fin.hasNextLine()) { fish.add(fin.nextLine()); E) No output due to an error. } out.println(fish.size()); Question 12. double[] eight = new double[8]; double octo = 0; What is the output of the code segment to the right? for (int i = 0; i < eight.length; i++)</pre> A) 1.0 **B)** 3.5 **C)** 4.0 eight[i] = i / 8.0;for (double ocho : eight) **D)** 7.875 **E)** 8.0 octo += ocho; out.println(octo); Question 13. int me = 5; int you = 24; What is the output of the code segment to the right? int us = 3; A) - 90B) - 30**C)** 80 **D)** 85 **E)** 124 out.print(me - you / us \* me + you \* me); Question 14. Which of the following Java classes does NOT implement the Comparable interface?

- A) Random
- B) String
- C) Boolean
- D) File
- E) Integer

## Question 15.

What is the output of the code segment to the right?

- A) 1:1
- **B)** 0:3
- **C)** 1:3
- **D)** 2:3
- **E)** No output due to an error.

```
List<List<Object>> all = new ArrayList<>();
List<Object> some = new ArrayList<>();
some.add(all);
some.add(all.size());
all.add(some);
some.add(some.size());
out.println(all.size() + ":" + some.size());
```

:

#### Question 16. What is the output of the code segment to the right? boolean[] bool = new boolean[10]; Boolean[] Bool = new Boolean[10]; A) false null B) null null out.println(bool[2] + " " + Bool[2]); C) false false D) false true E) true null Question 17. What is the output of the code segment to the right? int max = Integer.MAX\_VALUE; int min = Integer.MIN\_VALUE; A) -2147483648 B) -1int sum = (-max) + (-min);**C)** 0 **D)** 1 out.println(sum); E) 2147483647 Question 18. Which of the following could replace <#1> in the code segment to the right to initialize posneg to a value of either -1 or 1? **A)** (int)(Math.random() \* 4 - 1) int posneq = <#1>;**B)** (int)(Math.random() \* 2) - 1 C) (int)(Math.random() \* 2) \* 2 - 1 **D)** (int)(Math.random() \* 2) \* -1 **E)** More than one of these. Question 19. String R = ".-."; What is the output of the code segment to the right? String E = "."; String G = "--."; A) [] String I = ".."; B) [, -, , --, , , ----] String 0 = "---"; String N = "-.";C) [.-., --...] String morse = R + E + G + I + O + N; D) [.-., ., --., .., ---, -.] String[] dashes = morse.split(E); out.println(Arrays.toString(dashes)); **E)** [ , -, --, ----] Question 20. public int find(int[] data, int item) { int i = -1; What return value is printed after the following invocation of the for (int j = 0; j < data.length; <math>j++) { find() method from a client class? if (data[j] == item)

```
int[] bits = {1, 0, 1, 0, 1, 0, 0, 1};
out.println( find(bits, 0) );
```

- **A)** -1
- **B)** 1
- **C)** 3
- **D)** 5
- **E)** 6

# Question 21.

What is the output of the code segment to the right?

- A) 2nd first FOURTH Third
- B) 2nd FOURTH Third first
- C) FOURTH Third first 2nd
- D) first 2nd Third FOURTH
- E) first FOURTH Third 2nd

#### Question 22.

What is the output of the code segment to the right?

- **A)** 2
- **B)** 15
- **C)** 33
- **D)** 62
- **E)** 124

#### Question 22

What is the output of the code segment to the right?

- **A)** 15
- **B)** 37
- **C)** 52
- **D)** 77
- **E)** 112

```
Queue<String> queue = new PriorityQueue<>();
queue.add("first");
queue.add("2nd");
queue.add("Third");
queue.add("FOURTH");
while (!queue.isEmpty()) {
   out.print(queue.remove() + " ");
}
```

byte scan = 31;
scan <<= scan / 15;
out.println(scan);</pre>

out.println(Integer.parseInt("52", 15));

i = j;

return i;

#### Question 24.

What is the output of line <#1> in the Client Code to the right?

- A) 9
- **B)** 14
- **C)** 15
- **D)** 21
- **E)** 36

#### Question 25.

What is the output of line <#2> in the Client Code to the right?

- A) [E, G, I, O, N, R]
- B) [N, O, I, G, E, R]
- C) [E, G, I, N, O, R]
- D) [R, E, G, I, O, N]
- E) [R, O, N, I, G, E]

#### Question 26.

Which of the following algorithms is implemented by the process() method to the right?

- A) Sequential Search
- B) Merge Sort
- C) Insertion Sort
- D) Selection Sort

E) Quicksort

#### Question 27.

What is the expected runtime performance for the process () method in the worst case? Choose the most restrictive answer.

- A)  $O(log_2 N)$
- **B)** O(N)
- C)  $O(N * log_2 N)$

- **D)**  $O(N^2)$
- E) Indeterminate

#### Question 28.

Which of the following strings does NOT match the regular expression to the right?

A) UIL

- B) uil2016
- C) 2016 Regional
- **D)** (2016)
- E) uil2016regional

#### Question 29.

What return value is printed after the following invocation of the hash() method from a client class?

```
out.println(hash("abcdefghij", 3));
```

A) fgc

B) qhd

C) hid

- D) ije
- **E)** No output due to an error.

#### Question 30.

What return value is printed after the following invocation of the hash () method from a client class?

```
out.println(hash("1234567890", 2));
```

A) 673

**B)** 784

C) 894052

- **D)** 90563
- E) No output due to an error.

### Question 31.

What is the output of the code segment to the right?

- **A)** -8531 **B)** -1
- **C)** 0
- **D)** 8531
- **E)** 57005

```
static int process(List<String> a) {
  int n = 0;
  for (int i = 0; i < a.size(); i++) {
    n += help(a, i);
  return n;
}
static int help(List<String> a, int i) {
  String c = a.get(i);
  int n = i - 1;
  while (n \ge 0) {
    if (a.get(n).compareTo(c) > 0) break;
  }
  a.add(n + 1, a.remove(i));
  return i - n - 1;
}
```

### Client Code

```
String str = "REGION";
List<String> c = new ArrayList<>();
for (int i=0; i<str.length(); i++)</pre>
  c.add(str.substring(i, i+1));
                                 //<#1>
out.println(process(c));
                                 //<#2>
out.println(c);
```

```
([a-z]*[0-9]+)*.+[^0-9]
```

```
public String hash(String src, int n) {
  if (n > src.length()) return "";
  String a = hash(src, n * 2);
  String b = hash(src, n * 2 + 1);
  return a + b + src.substring(n, n + 1);
```

```
int dead = 0xdead;
int alive = ~dead;
int wanted = dead ^ alive;
out.println(wanted);
```

#### Question 32.

What is the output of line <**#1>** in the **Client Code** to the right?

- A) 2T 3T 4T 5T 6T 7T 1T
- B) 1T 2T 3T 4T 5T 6T 7T
- C) 1T
- D) 7T 6T 5T 4T 3T 2T 1T
- E) 1T 7T 6T 5T 4T 3T 2T

#### Question 33.

What is the output of line <#2> in the Client Code to the right?

- A) 1T
- B) 2T 3T 4T 5T 6T 7T 1T
- C) 1T 7T 6T 3T 2T
- D) 2T 3T 6T 7T 1T
- E) 1T 2T 3T 4T 5T 6T 7T

#### Question 34.

What is the output of line <#3> in the Client Code to the right?

- A) 2H 3H 6T 7T 1T
- B) 1T 7T 6H 3H 2T
- C) 2T 3H 6H 7T 1T
- D) 1T 2T 3H 4H 5T 6T 7T
- E) 1T 7T 6H 5T 4T 3H 2T

#### Question 35.

What is the output of line <#4> in the Client Code to the right?

- A) 4T 5T
- B) 4H 5T
- C) 2T 3H 4T 5T 6H 7T 1T
- D) 1T 2T 3H 4H 5T 6T 7T
- E) 2T 3H 6H 7T 1T

#### Question 36.

What type of data structure does the Disc class to the right model?

- A) Stack
- **B)** Linked List
- C) Hash Table
- D) Queue
- E) Priority Queue

```
public class Disc {
  boolean state;
  private Disc east, west;
  private int i;
  static int n;
  public Disc() { i = ++n; }
  public Disc(Disc w, Disc e) {
    this();
    bind(w, this);
    bind(this, e);
  public static void bind(Disc w, Disc e) {
    w.east = e;
    e.west = w;
  public boolean flip() {
    if (state && east != null)
      east.state = !east.state;
    if (!state && west != null)
      west.state = !west.state;
    return state = !state;
  public Disc get(int x) {
    Disc d = this;
    while (d.east != null) d = d.east;
    do { d = d.west; }
    while (d != null && d.i != x);
    return d;
  public String toString() {
    String s = "";
    Disc d = this;
    while (d.east != null) d = d.east;
      s += d.i + (d.state?"H ":"T ");
      d = d.west;
    } while (d != null);
    return s;
  }
}
```

**Client Code** 

```
Disc base = new Disc();
Disc disc = new Disc();
Disc.bind(base, disc);
for (int i = 0; i < 5; i++)
  disc = new Disc(base, disc);
out.println(base);
                                //<#1>
Disc dFour = base.get(4);
Disc.bind(base.get(6), disc.get(3));
out.println(base);
                                //<#2>
base.get(3).flip();
                                //<#3>
out.println(disc);
out.println(dFour);
                                //<#4>
```

#### Question 37.

Consider the adjacency matrix to the right that describes a connected graph of 7 nodes. A "0" in any cell indicates that there is no direct connection between two nodes. A "1" indicates that there is a path from the corresponding node for the row to the corresponding node for the column. How many unique paths are there from node A to node D that visit each node at most once per path?

- A) 1
- **B)** 2
- **C)** 3
- **D)** 4
- **E)** 5

	A	В	С	D	E	F	G
A	0	1	0	0	0	1	1
В	1	0	1	0	0	0	0
С	0	0	0	0	0	0	1
D	1	1	0	1	0	0	0
E	0	0	1	0	1	0	0
F	0	0	0	0	1	0	0
G	0	1	0	1	1	1	0

#### Question 38.

Which of the following is the equivalent Reverse Polish Notation (RPN) of the arithmetic expression to the right?

- A) 3 7 2 / + 4 5 \* B) 5 \* 4 2 / 7 + 3
- **C)** + \* 3 / 4 5 7 2
- **D)** + 3 / 7 2 \* 4 5
- **E)** 3 7 2 / 4 5 \* + -

3 + 7 / 2 - 4 \* 5

#### Question 39.

Write a simplified, Boolean expression to describe output X, given inputs A, B, C, and D, as shown in the truth table to the right, where 0 denotes false and 1 denotes true. Your answer should use as few logical operators as possible.

Write your answer on the answer sheet.

Α	В	Ċ	ע	X
0	0	0	0	0
0 0 0 0 0 0 0 0 0	0	0	1	0 0 0 0 1
0	0	1	1 0	0
0	0	1	1	0
0	1	0	0	0
0	1	0	0 1 0	1
0	1	1	0	0
0	1	1	1	1
1	0	0	0 1	0
1	0	0	1	0
1	0	1	0	1
1	0	1		1
1	1	0	1 0	0
1	1	0	1	1
1 1 1 1	0 0 0 1 1 1 1 0 0 0 1 1 1 1 1 1	0 0 1 1 0 0 1 1 0 0 1 1 0 0	0	1 0 0 1 1 0 1
1	1	1	1	1

#### Question 40.

Given the two 8-bit, signed, 2's complement binary representations in the expression to the right, what is the decimal value of the 8-bit, signed, 2's complement binary representation that results from evaluating the expression?

 $11011101_2 + 01011101_2$ 

Write your answer on the answer sheet.

## **★ DOUBLE-CHECK YOUR ANSWERS ★**