Note: Correct responses are based on Java, J2sdk v 7.0, from Sun Microsystems, Inc. All provided code segments are intended to be syntactically correct, unless otherwise stated (i. e. error is an answer choice) and any necessary Java 2 Standard Packages have been imported. Ignore any typographical errors and assume any undefined variables are defined as used.

| QUESTION 1 | | | | | | |
|--|----------------------------|--------------|--|---|---------------------|--|
| What is 13 ₈ plus 46 ₈ ? | | | | | | |
| A . 99 ₇ | B. 3A ₁₃ | C. 3 | 3C ₁₆ | D. 300 ₄ | E. 45 ₁₂ | |
| What is output by the code to the right? A. 5 B. 6 C. 7 D. 0 E. 8 | | | int $x = 14$; int $y = 90$; System.out.println(y / x); | | | |
| QUESTION 3 | | | | | | |
| What is output by the code to the right? | | | | int z = 3; | | |
| A. 9 B. 11 | C . 10 | D. 20 | E. 0 | <pre>z += 2 + 4; System.out.println(z);</pre> | | |
| What is output by the code to the right? A. 9 B. 10 C. 13 D. 11 E. 12 | | | | <pre>int sum = 0; for(int i = 30; i > -7; i=i-3) sum++; System.out.println(sum);</pre> | | |
| QUESTION 5 | | | | | | |
| What is output by the code to the right? A. 7 B. 1 C1 D. 0 E. 6 | | | | <pre>String thing = "csprinciples"; Integer p = thing.indexOf(99); System.out.println(p);</pre> | | |
| What is output by the code to the right? A. 3 B. 5 C. 1 D. 2 E. 8 | | | | <pre>int[] ar = {1, 1, 2, 3, 5, 8, 13}; System.out.println(ar[ar[2]]);</pre> | | |
| What is output by the code to the right? A. Otrue B. Ofalse C. true D. false E. There is no output due to a syntax error. | | | | <pre>boolean b = true, c = false; if(b ^ (c=true)) out.print(0); out.println(c);</pre> | | |
| QUESTION 8 xx What is output by the code to the right? | | | | | | |
| A. 7 14 B. 14 7 C. 7 6 D. 7 7 E. There is no output due to a runtime error. | | | | <pre>int b = 15, bb = 15; b /= 2; b *= 2; bb /=2; out.print(b + " " + bb);</pre> | | |

| QUESTION 9 | 1 | |
|---|--|--|
| | System.out.println(6 * 2 / 2.0 - 7); | |
| What is output by the code to the right? | | |
| A2.0 B. 2.0 C. 1.0 D3.0 E1.0 | | |
| QUESTION 10 xx What is output by the code to the right? | <pre>TreeMap<string, string=""> map; map = new TreeMap<string, string="">(); map.put("ann","jay");</string,></string,></pre> | |
| A. 0 | | |
| B.1 | <pre>map.put("ann","jay");</pre> | |
| C.2 | <pre>map.put("ann","jay"); map.put("ann","jay");</pre> | |
| D.3 | <pre>map.put("jay","ann");</pre> | |
| E.4 | <pre>map.put("jay","ann"); out.println(map.size());</pre> | |
| | out.princin(map.size()), | |
| QUESTION 11 xx | | |
| What is output by the code to the right? | | |
| A . 0 | <pre>Scanner sc = new Scanner("5\tcat");</pre> | |
| B. 1 | <pre>sc.nextInt(); String s = sc.nextLine();</pre> | |
| C. 3 | | |
| D. 4 | <pre>out.println(s.length());</pre> | |
| E. 5 | | |
| QUESTION 12 | | |
| What is output by the code to the right? | | |
| A. 56740 | <pre>String format = "%0,6d"; int number = 5674; System.out.printf(format,number);</pre> | |
| B. 5674 | | |
| C. 5, 674 | | |
| D. 05,674 | | |
| E. 05674 | | |
| QUESTION 13 xx | | |
| | <pre>public class Fruit { static int[] arr = {1,4,3}; int seeds = 0;</pre> | |
| What should replace <*1> in the code to the right so the client code compiles and runs without errors? | | |
| | | |
| A. this | | |
| B. Fruit | <pre>public Fruit(int n) { seeds = <*1>.arr[n]; }</pre> | |
| C. static | | |
| D. A and B only | | |
| E. A, B, and C | } | |
| | ////////////////////////////////////// | |
| | <pre>Fruit bob = new Fruit(2);</pre> | |

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QUESTION 14 XX
What is returned by \times (11) ?
                                                          public static int x(int n)
A. 121
                      B. 100
                                                            int count = 0;
                                                            for(int a = 0; a \le n; a++)
C. 78
                      D. 70
                                                                for (int b = 0; b \le n; b++)
E. 72
                                                                   for (int c=0; c \le n; c++)
QUESTION 15 XX
                                                                       if(a+b+c==n)
What is returned by \times (101)?
                                                                          count++;
A. 5250
                      B. 5253
C. 5151
                      D. 5200
                                                            return count;
E. 5500
QUESTION 16
                                                          String s = "wannabeawinner";
What is output by the code to the right?
                                                          int p = 0;
                                                          int count = 0;
A. 5
                                                          while(p < s.length() &&</pre>
B. 6
                                                                     s.indexOf("n", p) != -1) {
C. 8
                                                            count++;
                                                            p = s.indexOf("n") + 2;
D. 10
E. There is no output due to infinite loop.
                                                          System.out.println(count);
QUESTION 17
What is output by the code to the right?
                                                          System.out.println(7 * 2 * 7);
            B. 98
                      C. 70
A. 110
                                  D. 77
                                             E. 104
QUESTION 18
                                                          int b1 = 1;
What is output by the code to the right?
                                                          if ( ++b1 > 1 && b1++ > 2 )
                                                            b1 += 10;
            B. 12
                      C. 1
A. 13
                                  D. 2
                                             E. 3
                                                          System.out.println(b1);
QUESTION 19
                                                          ArrayList<String> lst;
What is output by the code to the right?
                                                          lst = new ArrayList<String>();
A. [doon, donah, donut]
                                                          lst.add("don");
                                                          lst.add(0,"donah");
B. [donut, doon]
                                                          lst.set(0,"donut");
C. [don, donut, donah, doon]
                                                          lst.add(0,"doon");
                                                          Collections.sort(lst);
D. [don, donut, doon]
                                                          System.out.println(lst);
E. [donah, donut, doon]
QUESTION 20
What is output by the code to the right?
A. true
                                                          String s = "apluscompscirocks";
                                                          boolean b = s.matches(".*omp.*");
B. false
                                                          System.out.println(b);
C. y
D. funnystuff
E. There is no output due to a runtime error.
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QUESTION 21 String key = "writingcode"; What is output by the code to the right? String ans = "cranckcodey"; int s = 0; int i = 0;**B**. 2 while(i < key.length())</pre> C. 6 int con = 0;D. 1 while(i < kev.length() && E. 3 key.charAt(i) == ans.charAt(i++)) con++; s += con * con;System.out.println(s); QUESTION 22 public int xx(Object o1, Object o2){ What is returned by the method call xx(11L, 11L)? int ret = 1;if(o1==o2)A. 4 **B**. -2 **C**. 0 D. true E. false ret += 3; QUESTION 23 else ret += -3;What is returned by the method call xx(2.0f, 2.0f)? return ret; **B**. -2 **A**. 4 **C**. 0 D. true E. false } QUESTION 24 Which of the following lines to the right will cause an exception to be thrown? A. //line 1 public static int go() B. //line 2 C. //line 3 String s = "a+-comp-sci-rocks"; Integer pos = 0; D. //line 4 trv E. None of the lines at right will cause an exception. QUESTION 25 pos = s.indexOf("-"); //line 1 s = s.substring(pos-5);//line 2 Which of the following is true when listed about potential exceptions in a try catch block? catch(RuntimeException e) A. The order of the exceptions is not important. //line 3 return pos++; B. The least specific exceptions must be listed first. C. The most specific exceptions must be listed first. catch(Exception e) D. Only two types of exceptions can be listed. return pos++; E. More than one of these. finally QUESTION 26 pos+=2;What is returned by a call to method go ()? //line 4 return pos; **A**. 7 } **B**. 5 **C**. 3 D. 1

E. 6

QUESTION 27 What type of sort is the code to the right? A. insertion sort int[] stf = {3,9,7,1,5,2,10,-5,6}; B. merge sort for(int i = 0; i < stf.length-1; i++) { int min = i;C. quick sort for(int j=i+1; j<stf.length; j++) {</pre> D. radix sort if(stf[min] < stf[j])</pre> E. selection sort min = j;QUESTION 28 int temp = stf[min]; What is output by the code to the right? stf[min] = stf[i]; stf[i] = temp;A. [-5, 1, 2, 3, 5, 6, 7, 9, 10] B. [6, 9, 7, 1, 5, 3, 2, 10, -5] System.out.println(Arrays.toString(stf)); C. [10, 9, 7, 6, 5, 3, 2, 1, -5] D. There is no output due to a syntax error. E. There is no output due to a runtime error. QUESTION 29 What value of x will cause an infinite loop in the code to the right? A. 4 **B**. 3 C. -1 public static int wer(int x) **D**. 2 E. There is no value listed that will cause an infinite loop. if (x<3)QUESTION 30 return x*3; return wer(x-2)+wer(x-1); What is returned by the method call wer (7)? **A**. 9 **B**. 102 **C**. 63 D. 267 E. 39 QUESTION 31 $int[] x = {5,4,7};$ What is output by the code to the right? int[] y = x; $x = new int[]{1,2,3};$ A. [1, 2, 3, 7, 4, 5] ArrayList<Integer> a; B. [1, 2, 3, 5, 4, 7] a = new ArrayList<Integer>(); C. [1, 2, 3, 4, 5, 7] ArrayList<Integer> b; b = new ArrayList<Integer>(); D. [3, 2, 1, 7, 4, 5] for(int i:x) E. [3, 2, 1, 5, 4, 7] a.add(i); for(int i:y) b.add(0, i);Collections.reverse(a); b.addAll(0, a);System.out.println(b);

QUESTION 32 How many parents are in the tree to the right? A. 1 B. 2 C. 3 D. 4 E. 6 22 QUESTION 33 What is output by the code to the right? A. 1 Queue<Integer> x; x = new LinkedList<Integer>(); **B**. 2 x.add(1);**C**. 0 x.add(3);D. 3 x.add(5);x.offer(2);E. 5 x.offer(x.remove()); QUESTION 34 x.add(1);x.remove(); What were the last 2 values removed from the queue by the code to x.add(2);the right? x.add(x.peek());x.add(x.poll());A. 2 and 3 x.remove(); B. 5 and 5 x.poll(); out.println(x.element()); C. 2 and 1 D. 2 and 5 E. 3 and 1 QUESTION 35 What is the output by the line marked //1 in the code to the right? A. "r" В. "" C. "de" String s; D. "ck " s="the black parade"; E. "the black parade" String[] list; list=s.split("[^a]a"); QUESTION 36 What is the output by the line marked //2 in the code to the right? out.println(list[3]); //1 **C**. 3 A. 1 B. 16 D. 17 E. 2 list=s.split(""); QUESTION 37 out.println(list.length); //2 What is the output by the line marked //3 in the code to the right? //3 out.println(list[0]); A. "the black " В. "" C. "the" D. "t" E. "the black parade"

QUESTION 38

What is returned by line 1 in the code to the right?

- **A.** 0
- **B**. 7
- C. 5
- **D**. 3
- E. 4

QUESTION 39

What is returned by line 2 in the code to the right?

- **A.** 0
- **B**. 7
- **C**. 5
- **D**. 3
- E. 4

QUESTION 40

What is output by line 3 in the code to the right?

- A. 45
- **B**. 55
- **C**. 60
- **D**. 85
- **E.** 65

```
public class Weird
 private int y, x, d;
  public Weird(int y, int x, int d){
    this.y = y;
    this.x = x;
    this.d = d;
 static int[] dx = \{1, 0, -1, 0\};
  static int[] dy = \{0,1,0,-1\};
 public static int solv(int sy,
                    int sx, int[][] f) {
    int n = f.length;
   LinkedList<Weird> q;
   q = new LinkedList<Weird>();
   boolean[][] vis =
      new boolean[n][n];
    int diam = 0;
    q.add(new Weird(sy, sx, 0));
   while (q.size()>0) {
      Weird c = q.removeFirst();
      int y = c.y, x = c.x, d = c.d;
      if (vis[y][x]) continue;
      vis[y][x] = true;
      diam = c.d;
      for (int j=0; j<4; j++) {
        int ny = y + dy[j];
        int nx = x + dx[j];
        if(f[ny][nx] == 0){
          q.add(new Weird(ny, nx, d+1));
   return diam;
// client code
int[][] f = \{\{1,1,1,1,1,1,1\},
             {1,0,1,0,0,1},
             \{1,1,0,0,1,1\},
             \{1,1,0,0,1,1\},
             \{1,0,1,0,0,1\},\
             \{1,1,1,1,1,1,1\}\};
int x = 0;
x = Weird.solv(4, 4, f);
System.out.println(x);
                              //line 1
x = Weird.solv(1, 1, f);
                              //line 2
System.out.println(x);
for(int i = 1; i < 5; i++) {
  for (int j = 1; j < 5; j++) {
   x += Weird.solv(i, j, f);
                             //line 3
System.out.println(x);
```