Note: Correct responses are based on Java, J2sdk v 1.7.25, 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. For all output statements, assume that the System class has been statically imported... import static java.lang.System.*;

QUESTION 1				
Which of these is No	OT equivalent to 5	$27_8 + 910_{10}$?		
A . 1253 ₁₀	B. 2345 ₈	C. 4E5 ₁₆ .	D. 1001100101 ₂ E. All are equivalent	
QUESTION 2		3		
What is output by the c	ode to the right?			
A. 1.7	B . 2.4	C. 5.2	out.println(23 / 4 + 9.4 % 3);	
D. 5.4	E. 7.5			
QUESTION 3				
What is output by the c	ode to the right?			
A. Atrue				
B. trueC. falseA			out.printf("%s%s",false,'A',"true");	
D. There is no output d	lue to a compile error.			
E. There is no output d	lue to a runtime error.			
QUESTION 4	And the second s			
What is output by the c	ode to the right?		String s = "Tortuga";	
A. falsefalse	В.	falsetrue	out.print(s.contains("tor"));	
C.truefalse	D.	truetrue	<pre>out.println(s.contains("tug"));</pre>	
E. There is no output d	lue to a compile error.			
QUESTION 5		9		
What is output by the c	ode to the right?			
A. true B. false			<pre>boolean p = false; boolean q = false;</pre>	
C. There is no output d			out.println(!(p^q));	
D. There is no output d	lue to a runtime error.	^		
QUESTION 6				
What is output by the c	ode to the right?			
A. 14.0 B. 14			out.printf("%.1f",Math.sqrt(225));	
C. 15.0	D. 15			
E. There is no output d	lue to a compile error.			
QUESTION 7	1		int x = 15;	
What is output by the code to the right?			int x = 15; int y = 'X';	
A. 0 88 3.0	B. 0 120 3.0		double $z = 3.14;$	
C. 2 86 3.14 D. 2 118 3.14			y -= x %= z; out.println(x+" "+y+" "+z);	
E. There is no output d	lue to an error.			

```
QUESTION 8
What is output by the code to the right if the values for <input1>
                                                             String s = \langle input1 \rangle;
and <input2> were "xoxoxo" and 2?
                                                             int k = \langle input2 \rangle;
                                                             int sum = 0;
                                                C. 4
A. 2
                        B. 3
                                                             switch(s.substring(k))
D. 5
                        E. 7
                                                                case "xoxo" : sum+=4;break;
QUESTION 9
                                                                case "oxoxo" : sum+=3;
In the code to the right, what values for <input1> and <input2>
                                                                case "xo"
                                                                              : sum+=2;break;
would result in an output of 10?
                                                                case "x"
                                                                                : sum+=1;
                                                                case "o"
                                                                                : sum *= 10;
                        B. "xox" 2
A. "o" 0
C. "xoxo" 0
                        D. None of these
                                                             out.println(sum);
E. More than one of these.
QUESTION 10
                                                             int j = 10000000, c=0;
What is output by the code to the right?
                                                             do{
                        B. 1
A. 0
                                                C. 6
                                                                 j/=10; c++;
                                                                }while(j>1);
D. 7
                        E. 8
                                                             out.println(c);
QUESTION 11
                                                                double [] list = \{1.1, 2.2, 3.3\};
                                                                list[1]=list[2]*2;
What is output by the code to the right?
                                                                list[2]=list[1]*3;
                        B. 8.0
                                                C. 8.8
A. 6.6
                                                                out.printf("%.1f\n",list[2]);
D. 13.2
                        E. 19.8
QUESTION 12
Consider the data file below and code segment to the right. Assume
the Scanner f object has been correctly linked to the file shown
below. What is the last output of the code to the right?
                                                             Scanner f = <link to data file>;
 The Cosmos is all that is
                                                             out.println(f.nextInt());
 or ever was, or
                                                             out.println(f.nextLine());
 ever will be.
                                                             out.println(f.nextLine());
                                                             out.println(f.next());
                        B. or
A. The
C. ever
                       D. ever will be
E. or ever was, or
QUESTION 13
                                                             double x = 0.0; int y = 0;
                                                             double z = Math.toRadians(360);
What is output by the code to the right?
                                                             do{
                       B. 1
A. 0
                                                                   x+=Math.PI;
C. 2
                       D. 3
                                                                   y++;
                                                             \} while (x<=z);
E. 4
                                                             out.println(y);
QUESTION 14
What is output by the code to the right?
A. true
            B. false
                                                             boolean b = true && false | true;
                                                             out.println(b);
C. There is no output due to a compile error.
D. There is no output due to a runtime error.
```

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QUESTION 15
What is output by the code to the right?
                                                       out.println(Double.SIZE);
A. 4
                     B. 8
                                           C. 16
D. 32
                     E. 64
QUESTION 16
                                                       ArrayList<String> list = new
                                                        ArrayList<String>();
What is output by the code to the right?
                                                       list.add("Tom");
A. TomDickHarry
                                                       list.add("Dick");
                                                       list.add("Harry");
B. TomDickLarry
                                                       list.add("Larry");
C. DickHarryHarry
                                                       list.add("Moe");
                                                       list.add("Curly");
D. DickHarryLarry
                                                       out.print(list.get(1));
E. TomMoeLarry
                                                       Collections.sort(list);
                                                       out.print(list.get(2));
                                                       Collections.reverse(list);
                                                       out.println(list.get(3));
```

Question Omitted

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QUESTION 18
                                                             for(int p = 0; p \le 1; p++)
                                                               for (int q = 0; q <= 1; q++)
Which of the following is NOT an output of the code segment to the
                                                                for (int r = 0; r <= 1; r++)
right?
A. 0000
                                                C. 0110
                       B. 0100
                                                                    boolean P = p==1;
                                                                    boolean Q = q==1;
D. 1100
                       E. 1110
                                                                    boolean R = r==1;
                                                                    boolean S = (P|Q) & (P&!R);
                                                                    int s = S?1:0;
                                                                    out.print(""+p+q+r+s+" ");
QUESTION 19
                                                             int x = \langle \text{the year of this UIL test} \rangle;
What is output by the code to the right?
                                                             int y = \langle \# \text{ of pounds in one ton} \rangle;
A. 42
                                                C. 976
                                                             int z = <square ft in a square yd>;
                       B. 126
                                                             out.println(x%y*z);
D. 1976
                       E. 2014
QUESTION 20
What is output by the code to the right?
                                                             int y = 2014;
A. 67
                                                C. 1611
                       B. 604
                                                             out.println(y<<3>>>2<<4/10);
D. 3021
                       E. 4028
```

```
QUESTION 21
                                                         static double myst (double a, double b)
What is output by the client code to the right?
                                                           double c = 0;
A. 160.00
                      B. 400.00
                                            C.520.00
                                                           if(a>48.0)
                                                               \{c+=(a-48)*2*b; a=48;\}
D. 560.00
                      E. 590,00
                                                           if(a>40.0)
                                                               \{c+=(a-40)*3/2*b; a=40;\}
                                                           c+=a*b;
                                                           return c;
                                                         //client code
                                                         out.printf("%.2f\n", myst(50,10));
QUESTION 22
                                                         String s = "I want to win state!";
                                                         String [] ss = s.split(" ");
What is output by the code to the right?
                                                         String w = "";
A. Iwttowns!
                      B. IIwttowns!
                                                         for (String b:ss)
C. Iwttownse
                      D. IIwttownse
                                                           char [] list = b.toCharArray();
E. There is no output due to an error.
                                                           w+=""+list[0]+list[list.length-1];
                                                         out.println(w);
QUESTION 23
What is output by the code to the right?
                                                         String s = "1a2b3c4d5e";
A. truetruetrue
                                                         boolean p = s.matches(".*\\d\\w.+");
B. truefalsetrue
                                                         boolean q = s.matches(".\D\\S.*");
                                                         boolean r = s.matches("[abc]+");
C. truetruefalse
                                                           out.println(""+p+q+r);
D. falsefalsetrue
E. falsefalsefalse
QUESTION 24
What is output by statement 1 in the client code to the right?
A. 3
B. 4
C. 5
                                                         static int A(int m, int n)
D. 6
                                                           if(m==0)
E. 7
                                                              return n+1;
                                                           if(m!=0&&n==0)
                                                              return A(m-1,1);
                                                           if(m!=0&&n!=0)
                                                              return A(m-1, A(m, n-1));
                                                           return 0;
QUESTION 25
What is output by statement 2 in the client code to the right?
                                                         //statement 1
                                                         out.println(A(1,3));
A. 5
                                                         //statement 2
B. 6
                                                         out.println(A(2,3));
C. 7
D. 8
E. 9
```

Which of the following concepts is NOT represented by the code to the right?

- A. inheritance
- B. polymorphism
- C. overloading
- D. overriding
- E. All are represented

QUESTION 27

Which of these best replaces <statement 1> in the code to the right?

- A. Comparable o
- B. Object o
- C. Ork o
- D. Mork o

QUESTION 28

What is output by **segment** one in the client code to the right?

- A. Ork 0 3 Mork -1 4 Mork -1 0
- B. Ork 0 3 Mork -1 4 Ork -1 0
- C. Ork 0 3 Mork -1 4 Mork -1 4
- D. Ork 0 3 Mork -1 4 Ork -1 4
- E. There is no output due to an error.

QUESTION 29

What is output by **segment two** in the client code to the right?

- A. 0 0 0
- B. 1 1 1
- C. -1 0 -1
- D. -1 0 1
- E. 1 0 -1

```
public class Ork implements
     Comparable<Ork>{
  int snark, shazbat, nanu;
public Ork(){}
public Ork(int n, int s, int u) {
  snark=n; shazbat=s; nanu=u;
public String toString(){
  return "Ork "+(snark+shazbat-nanu);
public int compareTo(<statement 1>) {
  int x = snark+shazbat-nanu;
  int y = o.snark+o.shazbat-o.nanu;
  return x>y?1:x<y?-1:0;
}
class Mork extends Ork
  int nanu;
public Mork(){}
public Mork(int n, int s,
           int u, int a)
{
  snark=n; shazbat=s; nanu=u;
  this.nanu=a;
public String toString()
  return "Mork "+(snark+shazbat-
nanu);
//client code
  Ork one = new Ork(1,2,3);
  Mork two = new Mork (1, 2, 3, 4);
  Ork trey = new Mork(1,2,3,4);
//segment one
  out.print(one+" "+one.nanu+" ");
  out.print(two+" "+two.nanu+" ");
  out.println(trey+" "+trey.nanu);
//segment two
  out.print(one.compareTo(two)+" ");
  out.print(trey.compareTo(two)+" ");
  out.println(two.compareTo(one));
```

QUESTION 30

What is output by the code to the right?

- A. 000000000000000 (15 zeroes)
- B. 111111111111111 (15 ones)
- D. 111111111111111111100000000000000000 (17 1s, 15 0s)
- E. There is no output due to an error.

```
short s = Short.MAX_VALUE;
String t = Integer.toBinaryString(s);
out.println(t);
```

```
QUESTION 31
Which of the following correctly replaces <value> in the code to
the right in order to output the value 1?
                                                               int x = \langle value \rangle;
A. 3
                       B. 8
                                               C. 9
                                                               out.println(1000 >> x);
D. 10
                       E. 1000
QUESTION 32
Which of the following represents the missing lines <?> in the
output shown in the code to the right?
A.
0x1.cp1
0x1.0p2
                                                            double d = 1.0;
0x1.4p2
                                                            while (d<11.0)
                                                            out.println(Double.toHexString(d++));
В.
0x1.0p2
                                                            //partial output
0x1.4p2
                                                            0x1.0p0
0x1.8p2
                                                            0x1.0p1
C.
                                                            0x1.8p1
0x1.fp1
                                                            <?>
0x1.5p2
                                                            <?>
0x1.9p2
                                                            <?>
D.
                                                            0x1.cp2
0x1.0p2
                                                            0x1.0p3
0x1.2p2
                                                            0x1.2p3
0x1.4p2
                                                            0x1.4p3
E.
0x1.10p2
0x1.12p2
0x1.14p2
QUESTION 33
What is output by the code to the right?
                                                            int [] list = new int[10];
                                               C. 21
A. 18
                       B. 19
                                                            Arrays.fill(list,1,10,1);
                                                            Arrays.fill(list,2,9,2);
D. 24
                       E. There is no output due to an error.
                                                            Arrays.fill(list, 3, 8, 3);
                                                            int sum=0;
                                                            for(int x:list)
                                                             sum+=x;
                                                            out.println(sum);
QUESTION 34
What is output by the code to the right?
A. This tess is ss eass.
                                                            String s = "This test is so easy.";
B. This tesst is sso eassy.
                                                            String t = s.replaceAll("s\\w", "ss");
C. Thisstess issss eass.
                                                            out.println(t);
D. Thiss tesst iss sso eassy.
E. There is no output due to an error.
```

In the chart to the right, representing the most restrictive bound on the runtime of each process in each scenario, where N represents the number of items in list, how many scenarios have a runtime of O(N)?

Α.	0

- 2 В.
- C. 6
- 8 D.
- E. 10

QUESTION 36

Using the same chart, how many scenarios have a runtime of $O(N^2)$?

- 7 В.
- C. 8
- D. 9
- E. 10

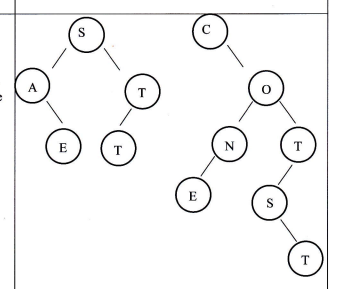
Algorithm	Scenarios/Big O Time Complexity			
	Best	Average	Worst	
Quicksort	?	?	?	
Mergesort	?	?	?	
Heapsort	?	?	?	
Bubble Sort	?	?	?	
Insertion				
Sort	?	?	?	
Selection				
Sort	?	?	?	

To the right is a graph made up of two binary search trees for the strings STATE and CONTEST.

The internal path length of the STATE tree is 6, which means that the total number of steps from each non-root node back to the root is 6. The A and T nodes are each 1 step away, and the E and T nodes are each 2 steps away, for a total of 6 steps.

What is the internal path length of the CONTEST tree?

- A.
 - 6 15
- B. E.
- 10 22



QUESTION 38

How many nodes in this graph (both trees) have only one child?

- A.
- 5 D. 8
- B. E.
- 9
- C.

C.

12

QUESTION 39

After the push and pop sequence shown on the right involving two parallel stacks, where the first argument of each command corresponds with the first stack, and the second argument to the second stack, which value would be the next one popped from the second stack?

A. 1

B. 2

C. 3

D. 6

E. 9

- Push 45
- Push 12
- Push 63
- Pop x y
- Push 97
- Pop x y
- Push 58
- Pop x y

In a directed graph such as the one on the right, there are often simple paths (no repeated nodes) that form a cycle (back to the starting node), such as these two examples, CGC (also named GCG) and ABCGDA (also named BCGDAB and CGDABC). How many unique cycles are there in this graph?

- A. 4
- **B**. 5
- **C**. 6
- **D**. 7
- E. 8

