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 NOT equivalent to $1001_2 + 1011_2$ ?				
<b>A.</b> 20 <sub>10</sub>	<b>B.</b> 24 <sub>8</sub>	<b>C.</b> 12 <sub>16</sub>	<b>D.</b> 10100 <sub>2</sub>	E. All are
QUESTION 2				
What is output by the co	ode to the right?		int o - 1.	
<b>A</b> . 16	<b>B.</b> 4		a = a + 12;	int $a = 4;$ a = a + 12;
<b>C.</b> 12	<b>D.</b> 42		<pre>out.println(a);</pre>	<pre>out.println(a);</pre>
E. 32				
QUESTION 3				
What is output by the co	ode to the right?		Integer x = null;	
A. 6 B. null 6		int $y = 6;$	int $y = 6;$	
C. 0 6	D. <blank space<="" td=""><td>e&gt; 6</td><td>out.println(x + " '</td><td>' + y);</td></blank>	e> 6	out.println(x + " '	' + y);
E. There is no output du	e to a runtime error	r.		
QUESTION 4				
What is output by the co	e		<pre>int b = -3; while(b &gt;= -8){</pre>	
	<b>B.</b> -3-5-7-8	<pre>out.print(b);</pre>		
	<b>D.</b> -3-5-7		b -= 2;	
E. There is no output.			, ,	
QUESTION 5	1		Ctring o - UnoDroix	
What is output by the code to the right?		-	<pre>String s = "noBrainer"; out.println( s.indexOf("rain") );</pre>	
A. 7 B. 6	C. 5 I	D. 4 E. 3		
QUESTION 6 What is output by the co	de to the right?		int[] list - (0.2)	1 6 91.
What is output by the code to the right?			<pre>int[] list = {0,2,4,6,8}; out.println( list.length );</pre>	
A. 5B. 4C. 8D. 6E. There is no output due to a runtime error.				
QUESTION 7		·		
What is output by the co	ode to the right?			
A. false false	B. false tr	ue	<pre>boolean p = true;</pre>	
C. true false	D. true tru	e	<pre>boolean q = false; out println((psfg))</pre>	$+$ " " + ( $n \mid   n \rangle$ ).
E. There is no output due to a runtime error.		out.println((p&&q) + " " + (p  q));		
QUESTION 8				
What is output by the code to the right?				
A. 4	<b>B.</b> 14		int $w = 14;$ if $(w > 10)$	
<b>C.</b> 144	D. There is no	output.	<pre>out.print(w);</pre>	
E. There is no output due to a runtime error.		<pre>out.print(w-10);</pre>		

QUESTION 9	
What is output by the code to the right?	
A. 2.0	
B. 9.0	double $d = 27.0;$
C. 27.0	<pre>out.println( Math.cbrt(d) );</pre>
D27.0	
E. 3.0	
QUESTION 10	
What is output by the code to the right?	$int[][] r = \{\{1,2,3\},\$
A. 234 B. 334	{4,5,6,7},{8,9}};
C. 342 D. 242	<pre>out.println(r.length + "" +</pre>
E. 231	r[1].length + "" + r[2].length);
	· 1[2].1019(11),
QUESTION 11	
How many constructors are shown in the class definition on the right?	class Guitar {
A. 0	private String type;
B. 1	<pre>private int numStrings; public Guitar()</pre>
C. 2	{
D. 3	<pre>type = "acoustic";</pre>
E. 4	<pre>numStrings = 6; }</pre>
QUESTION 12 Which of these statements correctly constructs a typical 6 string acoustic guitar?	<pre>public Guitar(int n) {     this();</pre>
<pre>I. Guitar g = new Guitar();</pre>	numStrings = n;
II. Guitar $g = new$ Guitar(6);	public Guitar(int n, String s)
<pre>III.Guitar g = new Guitar("acoustic",6);</pre>	<pre>{     this(n);     type = s; }</pre>
A. I only B. II only C. III only D. I and II only E. All do	<pre>public String toString()</pre>
QUESTION 13 What is the output of the client code shown on the right?	{     return type + ": " +     numStrings + " string";
A. test\$1Guitar@a200d0c	}
B. Guitar 5 bass	}
C. bass: 5 string	///////////////////////////////////////
D. acoustic: 6 string	<pre>///client code Guitar g = new Guitar(5,"bass");</pre>
E. 5 string bass	<pre>outlar g = new Guitar(5, bass ); out.println(g);</pre>
QUESTION 14 What is output by the code to the right?	int j = 5;
A. 26 B. 36	double $t = 7.5;$
C. 22 D. 50	long v = 3; j += t *= v;
E. 27	<pre>out.println(j);</pre>

QUESTION 15			
What is output by the code to the right?		int dog = 0;	
A. 55 B. 0	<b>C.</b> 10 <b>D.</b> 45	<pre>for(int m = 0;m&lt;10;m++)</pre>	
A. 55     B. 0     C. 10     D. 45       E. There is no output due to a runtime error.		<pre>dog += m; out.println(dog);</pre>	
		out.printin(dog),	
QUESTION 16			
What is output by the c	ode to the right?	String s = "butterflyNebula";	
A. 15flyNeb	B. 14flyNeb	String t = s.substring(6,12);	
C. 14rflyNe	D. 15rflyNe	<pre>out.println( s.length() + t );</pre>	
E. 14rflyNeb			
QUESTION 17			
What is output by the c	ode to the right?		
A. 000 011 101 1	10	<pre>for(int p = 0; p &lt;= 1; p++)</pre>	
<b>B</b> . 001 010 100 1	10	<pre>for(int q = 0; q &lt;= 1; q++)</pre>	
C. 000 011 101 1	11	out.print(p + "" + q + "" + (p&q)+" ");	
D. 000 010 100 1	11		
E. There is no output d	lue to a syntax error.		
QUESTION 18			
What is output by the c	ode to the right?	int $x = 34;$	
<b>A.</b> 3_4	<b>B.</b> 4_3	out.println(x%10 + " " + x/10);	
C. 3.4_4	D. 4_3.4		
E. There is no output d	lue to a syntax error.		
QUESTION 19			
What is output by the c	ode to the right?		
A. 23		int $c = 50;$	
<b>B</b> . 33		c = c << 2 >> 3;	
<b>C.</b> 75		<pre>out.println(c);</pre>	
<b>D.</b> 100			
<b>E.</b> 25			
QUESTION 20			
Below are the five outputs for the code on the right. Which output line is $\underline{NOT}$ in the correct format ?			
A. 0x0.0p0		double $k = 0.0;$	
B. 0.000000e+00		out.printf("%a\n%e\n%f\n%g\n%s\n",	
C. 0.00000		k, k, k, k, k);	
D. 0.00000			
E. 0.0			
L			

QUESTION 21 Which term <i>best</i> describes the variable x in the code shown on the right?	
A. actual parameter	
B. formal parameter	
C. global variable	
D. instance field	
E. static variable	
QUESTION 22	
Which term correctly replaces <i><item1></item1></i> in the code shown on the right?	
A. int	<pre>static <item1> stuff(int x) {</item1></pre>
B. void	i if(x%7==0)
C. return	<item2>(x*7);</item2>
D. double	<item2>(x); }</item2>
E. parameter	
QUESTION 23	
Which term correctly replaces <i><item2></item2></i> in the code shown on the right?	///////////////////////////////////////
A. double	////client code
B. int	int a = 14; int b = 15;
C. void	<pre>out.print(stuff(a)+" ");</pre>
D. return	<pre>out.println(stuff(b));</pre>
E. out.println	
QUESTION 24	-
Assuming that <i><item1></item1></i> and <i><item2></item2></i> have been correctly replaced, what is the output of the client code shown?	
A. 98 14 15	
<b>B.</b> 14 15	
C. 98 15	
<b>D.</b> 98 105	
E. 28 15	
QUESTION 25	
What is output by the code to the right?	
A. 0	
B. 0000000 (8 zeroes)	<pre>String s = Integer.toBinaryString(0);</pre>
C. 00000000000000 (16 zeroes)	<pre>out.println(s);</pre>
D. 000000000000000000000000000000000000	
E. 000000000000000000000000000000000000	

QUESTION 26	
What is output by the code to the right?	
A. 8 B. 16 C. 24	D. 32 E. 64 out.println(Integer.SIZE);
QUESTION 27	
What is output by the code to the right?	
A. 0.00 B. 0.71	<pre>double angle = Math.PI/2;</pre>
C. 0.50 D. 1.00	<pre>out.printf("%.2f\n",Math.sin(angle));</pre>
E1.00	
QUESTION 28	
What is output by the code to the right?	
A. 11110000 B. 00001112	byte b = 15<<0; String s = Integer.toBinaryString(b);
C. 1111 D. 00011112	
E. 15	
QUESTION 29	
	<pre>ArrayList <integer> list;</integer></pre>
A. 0true92 B. 0993	<pre>list = new ArrayList<integer>(); out.print(list.size());</integer></pre>
C. 0973 D. 0true93	list.add(5);
E. 0true73	<pre>list.add(7); out.print(list.add(9));</pre>
	<pre>out.print(list.get(2));</pre>
	<pre>out.print(list.size());</pre>
QUESTION 30	
What is output by the code to the right?	<pre>String s = "icechest";</pre>
A. truetruetrue B. falsefal	boolean p= Pattern.matches(".*",s); boolean q= Pattern.matches(".+",s);
C. truetruefalse D. falsefal	boolean r= Pattern.matches(".c.",s);
E. falsetruefalse	out.println(p + "" + q + "" + r);
QUESTION 31	
Find f(6) according to the recursive function right. You may use the space below to do	
f(6) =	f(x-2)+1 when $x>0$
A. 1	$f(x) = \begin{cases} f(x-2)+1 & \text{when } x>0 \\ 1 & \text{when } x=0 \\ 2 & \text{when } x<0 \end{cases}$
<b>B</b> . 2	2 when x<0
C. 3	
D. 4	
E. 5	
QUESTION 32	
What is output by the code to the right?	
A.2 lem	String s;
B. 3 lem	<pre>s = "ProgrammingContestProblem"; String[] ar = s.split("[abc]");</pre>
C. 2 mmingContestPro	<pre>int a = ar.length;</pre>
D. 3 mmingContestPro	<pre>out.println(a + " " + ar[a-1]);</pre>
E. There is no output due to a syntax error	
QUESTION 33	int $w = 42;$

What is output by the code to the right?	String s;
A. 42 answer	<pre>s = (w==42)?"universal":"answer";</pre>
B. 42 universal	<pre>out.println(w + " " + s);</pre>
C. 42 universal answer	
D. galaxy hitchhikers rule!	
E. There is no output due to a syntax error.	
Question 34	
Which of the following logical statements is represented by the digital electronics diagram on the right ?	Р —
A. P AND Q B. P OR Q	Q — )
C. P XOR Q D. P NAND Q	
E. P NOR Q	
QUESTION 35	
On the right is a boolean expression using generic notation. Which of the expressions below represents the simplest form of this expression ?	A(A + B)
A. AA + AB B. A + AB	
C. A D. B	(this translates to "A and (A or B)")
E. A ⊕ B	
QUESTION 36	
What is output by the code to the right?	
A. 423612 B. 412362	<pre>int [] list = {4,2,3,6,1,2}; Arrays.sort(list,0,4);</pre>
C. 234612 D. 123462	for(int x:list)
E. 122346	<pre>out.print(x);</pre>
QUESTION 37	DrienituQueue (Integer) ng
What is output by the code to the right?	<pre>PriorityQueue <integer> pq; pq = new PriorityQueue<integer>();</integer></integer></pre>
A. 9 # 9 @ 4 % [9, 6, 5, 8]	<pre>out.println();</pre>
B. 6 # 5 @ 3 % [6, 9]	<pre>pq.add(9); pq.offer(6);</pre>
C. 6 # 5 @ 3 % [6, 8, 9]	<pre>out.print(pq.peek()+" # ");</pre>
D. 6 # 5 @ 3 % [6, 8]	<pre>pq.offer(5); pq.add(8);</pre>
E. 9 # 9 @ 3 % [5, 6, 8]	<pre>pq.add(8); out.print(pq.poll()+" @ "); out.print(pq.size()+" % "); pq.remove(2); out.print(pq);</pre>
QUESTION 38	Push 5
Using the generic stack pseudocode on the right, what was the last value popped, and which item is left at the top of the stack ?	Push 3 Push 6
	Pop x
A. 1 3 B. 7 5	Push 1 Push 7
C. 6 3 D. 7 3	Pop x
E. 1 5	Рор х
QUESTION 39	
	I. Output first element of an array $-O(1)$

Of the descriptions of general code situations with least restrictive Big O classifications, which description on the right is NOT correct ? A. I B. II C. III D. IV E. V	<ul> <li>II. Output the contents of a non-empty array – O(N)</li> <li>III. Do a merge sort on an array of size 100 – O(N)</li> <li>IV. Search through a 2-dimensional grid – O(N<sup>2</sup>)</li> <li>V. Search through an ordered list using a binary search. – O(log N)</li> </ul>
QUESTION 40         OPEN ENDED QUESTION – Find the two answers and write them on your answer sheet correctly labeled, or if using a ScanTron form, out to the side of the bubbles, also correctly labeled.         If not labeled, the order you put your answers will be assumed to be leaves, then height.         Using the space on the right, create a binary search tree using the letters, APLUSCOMPSCI. After creating the tree, indicate how many leaves there are, and the height of the resulting tree.         Assume that the initial tree shown on the right has a height of zero, and that any duplicate letters <u>are allowed</u> , and slide to the left of matching elements.         Number of leaves       Height of tree	