UIL COMPUTER SCIENCE WRITTEN TEST – 2017 INVITATIONAL A

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 binary numbers is equivalent to the decima	al value 022
A) 01011101 B) 01111001 C) 01001117	
Question 2. What is the output of the code segment to the right? A) 18 B) 17 C) 14.62 D) 29 E) -3	out.println(15-10/5+8*2);
 Question 3. What is the output of the code segment to the right? A) Here "we\go! B) Here we go! C) "Here we go!" D) Here\"we\\go! E) Error. Invalid escape sequence. 	out.print("Here\"we\\go!");
Question 4. What is the output of the code segment to the right? A) Hello B) hello C) HeLIO D) hELLO E) HELLO	<pre>String s = "hello"; out.print(s.toUpperCase());</pre>
<pre>Question 5. What is the output of the code segment to the right? A) true B) false</pre>	out.print(true&&false true);
Question 6. What is the output of the code segment to the right? A) -3.0 B) -3 C) -4.0 D) -4 E) 4.0	out.print(Math.ceil(-3.14));
Question 7. What is the output of the code segment to the right? A) 18.0 B) 17.6 C) 17.0 D) 17 E) 18	<pre>double m=2.2; int n=8; double o=m*n; out.print(o);</pre>
Question 8. What is the output of the code segment to the right? A) 10 15 150 B) 0 15 0 C) 10 15 15 D) 10 15 0 E) 0 15 150	<pre>int p=10,q=15,r=0; if(p*q>100) r=p*q; if(r<=150) p=0; out.print(p+" "+q+" "+r);</pre>

```
Question 9.
                                                          int x=1;
How many asterisks are printed by the code shown to the right? while (x<7) {
                                                                 out.print("*");
A) None
            B) 5
                       c) 6
                                  D) 7
                                              E) 8
                                                                 x++;
Question 10.
What is the output of the code segment to the right?
                                                          int[] a=new int[5];
   A) [0, 8, 0, 5, 1] 5
                                                          a[1]=8;
   B) [8, 5, 1] 3
                                                         a[3]=5;
                                                         a[4]=1;
   c) [0, 8, 0, 5, 1] 3
                                                          out.print(Arrays.toString(a)+" "+a.length);
   D) [8, 0, 5, 1, 0] 5
   E) [8, 0, 5, 1, 0] 3
```

Question 11.

The file datafile.dat contains five words all listed on one line and each word is separated by a space. Which of the following can correctly replace **<code>** in the class shown below so that the program will print each word in the file datafile.dat on a separate line.


```
Question 13.
What is the output of the code segment to the right?
   A) 325
                                                     int m=7, n=2, o=6;
   B) 10 2 5
                                                     m=++m+n-0;
   c) 326
                                                     out.print(m+" "+n+" "+o--);
   D) 4 2 5
   E) 426
Question 14.
Which of the following values cannot be stored in a variable that is of type short?
                                        E) All can be stored.
   A) -128
              B) -129
                       c) 127
                                  D) 0
Question 15.
                                                     ArrayList<Integer> a=new
What is the output of the code segment to the right?
                                                     ArrayList<Integer>();
                                                     out.print(a.size()+" ");
   A) 1 [5, 3, 1]
                                                     a.add(5);
   B) 0 [5, 3, 1]
                                                     a.add(3);
   c) 0 [3, 1]
                                                     a.add(1);
   D) 2 [3, 1]
                                                     a.remove(0);
   E) 0 [5, 3]
                                                     out.print(a);
Question 16.
What is the output of the code segment to the right?
   A) 1
                                                     String s="analysis of algorithms";
   B) 2
                                                     String[] spl=s.split("a");
   C) 3
                                                     out.print(spl.length);
   D) 4
   E) 5
Question 17.
                                                     Stack<String> s=new Stack<String>();
What is the output of the code segment to the right?
                                                     s.push("Texas");
                                                     s.push("New Mexico");
   A) [Texas, Mexico, Oklahoma, Texas]
                                                     s.pop();
   B) [Texas, Oklahoma, Mexico, Texas]
                                                     s.push("Oklahoma");
   C) [New Mexico, Louisiana, Mexico, Texas]
                                                     s.push("Louisiana");
   D) [Texas, New Mexico, Oklahoma, Louisiana, Mexico, Texas]
                                                     s.pop();
   E) [Texas, New Mexico, Oklahoma, Louisiana, Mexico]
                                                     s.push("Mexico");
                                                     s.push("Texas");
                                                     out.print(s);
Question 18.
What is printed by the client code shown here given the
implementation of the method rec shown to the right?
                                                     public static int rec(int x) {
      out.print(rec(6));
                                                     if(x <= 0)
                                                           return 10;
   A) 19
                                                     else
   B) 26
                                                           return x+rec(x-2);
   C) 22
   D) 12
   E) 10
```

 Question 19. Which of the following Java statements will compile and correctly calculates the volume of a square pyramid? The mathematical formula is shown to the right where b is the base length and h is the height. A) double v=1.0/3.0*b*b*h; B) double v=(1.0/3)*Math.pow(b,2)*h; C) double v=(double)1/3*(b*b*h); D) All of the above. E) None of the above. 	V=1/3(b) ² h
Question 20. What is the output of the code segment to the right? A) 3 10 17 13 10 7 B) 9 10 11 7 10 13 C) 5 10 15 15 10 5 D) Error. Throws an ArrayIndexOutOfBoundsException. E) Error. Will not compile.	<pre>int[][] x={{2,5,8},{6,5,4}}; int y[][]={{1,5,9},{7,5,3}}; int z[][]=new int[2][3]; for(int i=0;i<x.length;i++)< th=""></x.length;i++)<></pre>
 Question 21. Which reserved word must replace <code1> in the method listed to the right so that it will compile and execute correctly?</code1> A) No additional code is required. B) int C) return D) final E) double 	

Question 22.

Given classes A and B shown to the right, what would be the output of this client code?

```
A a1 = new A();
A a2 = new A(2,3);
B b1 = new B(5,8);
out.println(a1.add()+" "+a2.add()+"
"+b1.add()+" "+b1.subtract());

A)513-3
B)0513-3
C)2371135
D)23711
E) Error. Will not compile.
```

Question 23.

Given classes A and B shown to the right, what would be the output of this client code?

```
B b1 = new B(5,8);
A b2 = new B(1,-8);
out.print((b1 instanceof A)+" ");
out.print((b1 instanceof B)+" ");
out.print((b2 instanceof A)+" ");
out.print((b2 instanceof B));
```

- A) true true true true
- B) false true false true
- C) true true false true
- D) false false false
- E) Error. Will not compile.

Question 24.

Given classes A and B shown to the right, what would be the output of this client code?

```
A al=new A();
al.x=4;
al.y=3;
B bl=new B();
bl.x=7;
bl.y=4;
out.print(al.add()+bl.subtract());

A) 18
B) 10
```

- C) Error. Cannot ever directly access fields within a class.
- **D)** Error. Class B does not contain a default constructor.
- **E)** Error. Cannot directly access variables x and y with an object of type B.

```
// Use to answer questions 22, 23 and
// 24.
public class A {
     public int x;
     public int y;
     public A(){
          x=0;
          V=0;
     public A(int a, int b) {
          x=a;
          y=b;
     public int add(){
          return x+y; }
public class B extends A {
     public B(int m, int n) {
          x=m;
          y=n;}
     public int subtract(){
          return x-y;}
```

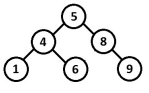
```
Question 25.
What is the output of the code segment to the right?
                                                        String s1="Computer";
   A) true true true
                                                        String s2="Computer";
   B) false false false
                                                        String s3=new String("Computer");
   C) true false false
                                                        out.print((s1==s2)+" "+(s1==s3)+"
                                                        "+(s2==s3));
   D) true true false
   E) false true true
Question 26.
What is the output of the code segment to the right?
                                                       String[]
                                                        list={"Bill","B111","%ill","Bill2","bill"};
   A) 0
                                                        int c=0;
   B) 1
                                                        for(String s:list)
                                                               if (s.matches("B\D+"))
   C) 2
                                                                      C++;
   D) 3
                                                        out.print(c);
   E) 4
Question 27.
The method shown to the right implements a binary search.
Which of the following should replace <code> in the method to
ensure that it functions correctly?
   A) No additional code is needed.
                                                        // Use this code to answer questions
   B) searchIndex=middle;
                                                        // 27, 28, and 29.
   C) int middle=front+back;
                                                        public static int binarySearch(String[]
   D) int middle=searchIndex;
                                                        list,String searchItem) {
   E) int middle=(front+back)/2;
                                                       lint count=0;
                                                        int front=0;
Question 28.
                                                        int back=list.length-1;
Assume that <code> has been correctly inserted into the
                                                        int searchIndex=-1;
method. What would be printed by line#1 if list contained
                                                        while(front<=back){
                                                          count++;
[Abe, Bob, Cathy, James, Maggie, Nancy, Oren, Rob, Will, Zeke]
                                                          <code>
and the searchItem is Rob?
                                                          if(list[middle].equals(searchItem)){
   A) 0
                                                               searchIndex=middle;
                                                               break;
   B) 1
                                                          }
   C) 2
                                                          else
   D) 3
                                                        if(searchItem.compareTo(list[middle])<1)</pre>
                                                               back=middle-1;
   E) 4
                                                        else
Question 29.
                                                               front=middle+1;
What is the least restrictive time complexity (Big O value) for this
                                                        out.println(count);// line#1
binary search?
                                                        return searchIndex;
   A) O(1)
   B) O(n)
   C) O(n^2)
   D) O(log n)
   E) O(n log n)
```

Question 30. Which of the following cannot be the output of the code listed on the right?			
A) 0	double r=Math.random();		
B) 1	int $s=(int)(r*5);$		
C) 4	<pre>out.print(s);</pre>		
D) 5			
E) None of the above.			
Question 31.			
What is the output of the code segment to the right?	int $w=0, x, y=0, z=10;$;	
A) 71 0 9 -1	for(x=4;x>0;x)		
B) 71 1 8 -1	for (y=1; y<=8; y		
c) 64 0 9 -1	W+=Matn.m $z+=\sim z$;	nax(x, y);	
D) 64 1 8 0	\(\frac{1}{2} \)		
E) 71090	out.print(w+" "+x+"	' "+y+" "+z);	
Question 32.	-	-	
What is the output of this client code given the method implementation on the right?			
int a=3,b=2;	public static int >	xyz(int a,int b){	
<pre>out.print(xyz(a,b)+" ");</pre>	int c=a;		
<pre>out.print(a+" "+b);</pre>	int d=b;		
	a=c+d;		
A) 3 2 5	b=a*5;		
B) 5 3 2	return b/a;		
C) 5 5 25	}		
D) 0 25 5			
E) Error. Improper call to method xyz.			
Question 33.			
Which of the following data structures is demonstrated by the			
illustration shown to the right?	original list	5 7 1 9 3	
	add 2	5 7 1 9 3 2	
A) Stack	add 4	5 7 1 9 3 2 4	
B) Priority Queue	add 6	5 7 1 9 3 2 4 6	
C) Queue	remove element	7 1 9 3 2 4 6	
D) Map	remove element	1 9 3 2 4 6	
E) HashSet			

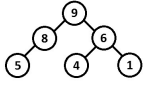
Question 34.

If 5, 4, 8, 1, 6 and 9 are placed into a binary search tree, in that order, which of the following is the correct representation of that tree?

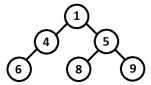
A)



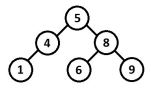
B)



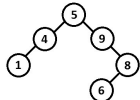
C)



D)



E)



Question 35.

How many leaves does the binary tree shown to the right contain?

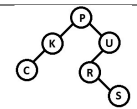
A) 2

B) 3

C) 4

D) 5 **E)** 6

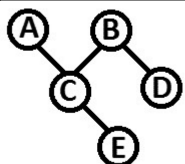




Question 36.

Which of the following pairs of vertices from the graph shown to the right are adjacent?

- A) AB
- B) AE
- C) CD
- D) CB
- E) All of the above.



Question 37.

Which of the following logical statements is represented by the digital electronics diagram shown to the right?

A)
$$A + B * \overline{C}$$

B)
$$\overline{A*B} + C$$

C)
$$A * B + C$$

D)
$$A + B * C$$

E)
$$A * B + \overline{C}$$

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Which of the following logical statements is equivalent to the statement shown on the right?

A)
$$\bar{A} + BC$$

B)
$$A + B + C$$

$$(A+B)(A+C)$$

C)
$$A + BC$$

D)
$$AB + C$$

E) None of the above.

Question 39.

What is the value of the postfix expression shown on the right?

Question 40.

What is the two's complement representation of -91? Restrict your answer to 8 bits.