UIL COMPUTER SCIENCE WRITTEN TEST – 2017 INVITATIONAL B

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 the sum of 01101001_2 and 00101011_2 ?	
A) 00101000 ₂ B) 10010101 ₂ C) 100111100	D ₂ D) 10010111 ₂ E) 10010100 ₂
Question 2.	
What is the output of the code segment to the right?	out.println((9+2)/22*4);
A) 8 B) 0.125 C) 2 D) 0 E) 2.0	
Question 3.	
What is the output of the code segment to the right?	
A) Hello"r"World!	
B) Hello"	
"World!	<pre>out.print("Hello\"\r\"World!");</pre>
C) Hello	
World!	
D) Hello World!	
E) "Hello"r"World!"	
Question 4.	
What is the output of the code segment to the right?	<pre>out.print("crosscountry".substring(1, 5));</pre>
A) crossc B) rossc C) cross	out.print(crosscountry .substring(1, 3)),
D) ross E) Error. Cannot call substring method	
using a string constant.	
Question 5. What is the output of the code segment to the right?	out.print(true&&!false&&true);
A) true B) false	<u> </u>
Question 6.	
What is the output of the code segment to the right?	out.print(Math.abs(9.0));
A) -9.0 B) -9 C) 9.0 D) 9 E) 3.0	
Question 7.	double p=4.5;
What is the output of the code segment to the right?	int q=3;
A) -9.0 B) 5.25 C) -5.25 D) -9.75	double $r=-2.25;$
E) Error. Will not compile because of a type mismatch.	r-=p+q; out.print(r);

Question 8. What is the output of the code segment to the right? A) i U L B) U i C) i U D) U i L E) L char c1='U', c2='i', c3='L'; if (c1<c2) out.print(c1+" "+c2+" "); else out.print(c2+" "+c1+" "); out.println(c3);

Question 9.

Which of the following represents the output of this code segment?

Question 10.

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

```
A) 8 1 -3 1 2 B) 5 -1 5 1 2
```

c) 8 1 8 1 2

D) -1 1 -3 1 2

E) -1 1 1 7 2

int[] a={5,1,-3,7,2}; a[0]=a[2]+a[4]; a[3]=a[1]; for(int x:a) out.print(x+" ");

Question 11.

Which of the following import statements is required to make this class compile and run correctly?

```
public class Abc {
    public static void main(String[] args) throws IOException{
        Scanner s=new Scanner(new File("datafile.dat"));
        while(s.hasNext())
            out.println(s.nextLine());
    }
}
A) import static java.lang.System.out;
```

- B) import java.io.File;
- C) import java.io.IOException;
- **D)** import java.util.Scanner;
- E) All of the above.

```
Question 12.
What is the output of the code segment to the right?
                                                         int w=1, x=2, y=3;
   A) 9
                                                         for(int z=1; z \le y; z++)
   B) 5
                                                                w \star = x;
   c) 6
                                                         out.print(w);
   D) 8
   E) 1
Question 13.
What is the correct order of operation for the operators listed here?
1. =
               11. ++
                              III. &&
                                             IV. &
   A) III, IV, I, II
   B) IV, III, II, I
   c) II, I, IV, III
   D) II, III, IV, I
   E) II, IV, III, I
Question 14.
What is the output of the code segment to the right?
                                                          out.print(Byte.SIZE);
A) 8
                c) 32
                          D) 64
                                   E) None of the above.
        B) 16
Question 15.
                                                         ArrayList<String> a=new
What is the output of the code segment to the right?
                                                         ArrayList<String>();
                                                         a.add("dog");
   A) [dog, cat]
                                                         a.add("cat");
   B) [dog, bird, cat]
                                                         a.add(1,"bird");
   c) [dog, cat, bird]
                                                         a.add("turtle");
   D) [dog, bird, turtle]
                                                         a.remove(3);
   E) Error. ElementNotFoundException.
                                                         a.remove("turtle");
                                                         out.print(a);
Question 16.
Which of the following can replace <code> in the code segment
shown to the right?
   A) ArrayList
   B) List
                                                         <code><Integer> list=new
   C) LinkedList
                                                         LinkedList<Integer>();
                                                         int[] nums={5,10,15,20,25};
   D) A and C
                                                         for(int i:nums)
   E) B and C
                                                                 list.add(i);
Question 17.
                                                         list.add(30);
Assuming that <code> has been filled in correctly, what is the
                                                         list.add(2, 35);
output of the code segment to the right?
                                                         out.print(list.get(4)+" ");
   A) 15 [30, 5, 10, 35, 15, 20, 25]
                                                         out.print(list);
   B) 15 [5, 10, 35, 15, 20, 25, 30]
   C) 20 [5, 10, 35, 15, 20, 25, 30]
   D) 20 [5, 10, 35, 15, 25, 30]
   E) 15 [30, 5, 10, 35, 20, 25]
```

Question 18.

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

- A) x y z mno
- B) abc
- C) xaybzcmno
- D) xyzmno
- E) None of the above.

```
String s="xaybzcmno";
Scanner s2=new Scanner(s);
s2.useDelimiter("[abc]");
while(s2.hasNext())
    out.print(s2.next());
```

Question 19.

If a particular method whose run time efficiency is $O(n^2)$ requires 1 second to process 2000 elements in a data set, how long will it take to process 10000 elements?

- A) 25 seconds
- B) 20 seconds
- C) 10 seconds
- D) 8 seconds
- E) 64 seconds

Question 20.

Which of the following is not a valid identifier?

- A) mileage
- B) \$amount
- C) 7thChar
- D) firstName
- E) print

Question 21.

Which of the following must replace **<code>** in the method shown to the right so that the values stored in list are placed in ascending order?

- A) list[i] <s
- B) list[i] <x
- C) list[i] <y
- D) list[x]<y
- E) list[y] < x</pre>

Question 22.

Once **<code>** has been replaced correctly, which of the following algorithms does method abc implement?

- A) selection sort
- B) insertion sort
- C) mergesort
- D) quicksort
- E) bubble sort

Question 23.

What is the Big O value for method abc?

- A) O(1)
- B) O(n log n)
- **C)** O(log n)
- **D)** O(n)
- E) O(n2)

```
// use method abc to answer questions 21,
// 22, and 23

public static void abc(int[] list) {
  for(int s=0; s<list.length; s++) {
    int x=s;
    int y=list[s];
    for(int i=s+1; i<list.length; i++) {
        if(<code>) {
            x = i;
            y=list[x];
        }
        list[x]=list[s];
        list[s]=y;
}
```

Question 24.

Which of the following must replace <code1> in the class shown on the right so that the values passed to parameters a and b are correctly assigned to the fields a and b?

- A) super.
- B) this.
- C) null.
- D) int
- E) No additional code is needed

Question 25.

Which of the following must replace <code2> in the class shown on the right to ensure that the toString method functions correctly?

- A) int
- B) out.print
- C) return
- D) String
- E) No additional code is needed

Question 26.

Assuming that **<code1>** and **<code2>** have been filled in correctly, what is the output of this client code?

```
SomeClass sc1=new SomeClass(3,2);
SomeClass sc2=new SomeClass();
out.print(sc1+" "+sc2);
  A) 3 2
  B) 3 0 2 0
```

- **C)** 0 0 0 0
- D)32 null null
- E) 3200

```
// Use the code for SomeClass to
// answer questions 24, 25, and 26.
public class SomeClass {
     private int a;
     private int b;
     public SomeClass(){}
     public SomeClass(int a, int b) {
          <code1>a=a;
          <code1>b=b;
     }
     public String toString(){
          <code2> (a+" "+b);
```

Question 27.

Which of the following reserved words must take the place of <code1> to make class B inherit class A's fields, constructors and methods?

| Public class A {

- A) instanceof
- B) super
- C) static
- D) extends
- E) implements

Question 28.

The add() method in class B is intended to find the sum of fields x, y, and z. Which of the following should replace **<code2>** to ensure that add() functions as intended?

```
A) return super.add(z);
B) return super.add()+z;
C) return x+y+z;
D) return super.x+super.y+z;
E) B, C, and D
```

```
// Use for questions 27 and 28.
     private int x;
     private int y;
     public A(){}
     public A(int a,int b){
          x=a;
          y=b;}
     public void setX(int a){
     public void setY(int a){
          y=a;
     public int add(){
          return x+y; }
public class B <code1> A {
     private int z;
     public B(int m, int n, int o) {
          setX(m);
          setY(n);
          z=0;
     public int add(){
          <code2>}
```

```
Question 29.
What is the final state of matrix x after this client code has been
executed? Method abc is shown to the right.
int[][] x=\{\{2,5,8\},\{6,5,4\},\{1,2,3\}\};
x=abc(x);
                                                    public static int[][] abc(int[][] m) {
   A) 582
                                                    for (int r=0; r < m.length; r++) {
     546
                                                           int t=m[r][0];
     231
                                                           for (int c=0; c < m[r].length-1; c++)
   B) 123
                                                                  m[r][c]=m[r][c+1];
                                                           m[r][m[r].length-1]=t;
     258
     654
                                                    return m;
   C) 3 4 8
     155
     162
   D) Error. Method abc throws an
     ArrayIndexOutOfBoundsException.
   E) Error. Invalid call to method abc in client code.
Question 30.
                                                    int e=1, q=1;
What is the output of the code segment shown to the right?
                                                    while (e < 5) {
                                                           if(q%2==0)
                                                                  q+=1;
   A) 5 31
                                                           else{
   B) 4 30
                                                                  q*=2;
   C) 6 63
                                                                  continue; }
   D) 5 7
                                                           e++;
   E) 5 30
                                                    out.print(e+" "+g);
Question 31.
What the output of the method shown to the right if the client
                                                    public static void rec(int x) {
code contains this method call?
                                                    if(x \le 1)
                                                           out.print(x+" ");
       rec(9);
                                                    else
   A) 1249
                                                           rec(x/2);
   B) 0 1 2 4 9
                                                           out.print(x+" ");
   C) 94210
   D) 124
```

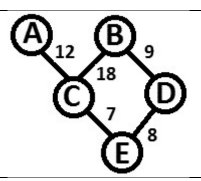
E) 9421

Question 32. Which of the following Java statements will compile and is equivalent to the mathematical formula shown to the right? **A)** double a=1/2*(b1+b2)*h; A = 1/2(b1 + b2)h**B)** double a=1.0/2.0*b1+b2*h; **C)** double a=1.0/2.0*h*(b1+b2); **D)** All of the above. E) None of the above. Question 33. What is the output of the code segment shown to the right? double var1=8.0, var2; A) 8 12.5 25 final float var3=4.5f; B) 8.0 12.5 25.0 var2=var1+var3; C) Error. Cannot print variables declared as final. var3+=var2+var1; out.print(var1+" "+var2+" "+var3); **D)** Error. Type mismatch: cannot convert from double to float. **E)** Error. The final local variable var3 cannot be reassigned. Question 34. What is the output of the code segment shown to the right? **A)** -5 String s1="Computer",s2="Computation"; **B)** 5 out.print(s1.compareTo(s2)); **C)** -4 **D)** 4 **E)** 0 Question 35. Which of the following is the correct method header for a method that returns a sales person's commission, given their total sales and their commission rate? A) public static double com(ts,cr) B) public static double com(double ts, double cr) C) public static com(double ts, double cr) **D)** public static double com(double, double) E) public static double (double ts, double cr) Question 36. Which of the following Boolean expressions will produce the truth table shown on the right? Α В Т Τ Τ A) $A \oplus B \oplus A$ Τ F Τ B) $A \oplus B * A$ F Τ Τ C) A * B + AF F F D) $A \oplus B + A$ **E)** A * B * A

Question 37.

Which of the following best describes the graph shown to the right?

- A) unweighted directed and complete
- B) unweighted directed
- C) unweighted undirected
- **D)** weighted undirected and complete
- E) weighted undirected



Question 38.

What is the time complexity (Big O value) for adding an element to the end of a singly linked list that contains n elements?

- A) O(1)
- **B)** O(n)
- **C)** O(n²)
- **D)** O(log n)
- E) O(n log n)

Question 39.

What is the decimal equivalent of this 8 bit binary number which is shown in 2's complement?

10101110

Question 40.

What is the value of this expression shown using prefix notation?

+*/12 4 3 10