QUESTION 1 What does 1001_2 plus 1110_2 equal? 101112 C. 11111₂ B. 10012 D. 111₂ E. 32_{10} QUESTION 2 What is output by the code to the right? int x = 3; В. 10 C. 12 int y = 2; System.out.println(x + y * x); D. 3 E. хух QUESTION 3 int total = 0; What is output by the code to the right? for(int i = 0; $i \le 5$; i++){ 10 В. 5 C. 0 total += 2;D. 6 E. 12 System.out.println(total); QUESTION 4 What is output by the code to the right? String s = "South88";SOUTH B. SOUTH88 C. SOUTH** System.out.println(s.toUpperCase()); South88 E. SOUTH+** D. QUESTION 5 What is output by the code to the right? 7 **B**. 3 $int[] data = {3, 2, 4, 3, 1, 0};$ A. data[1] = data[1] + data[3];System.out.println(data[1]); C. 2 D. 5 E. QUESTION 6 What is output by the code to the right? int r = 6; 0 20 C. 0.3 B. int v = 20;System.out.println(r % v); D. 120 E.

QUESTION 7

Which answer is logically equivalent to the following boolean expression, where p and q are boolean variables?.

 $A. \quad \text{p | | !q} \qquad \quad B. \quad \text{!p \&\& q} \qquad \quad C. \quad \text{!(!p | | q)} \quad \quad D. \quad \text{!p | | q} \qquad \quad E. \quad \text{!(!p \&\& q)}$

QUESTION 8	double a = 2.5;	
What is output by the code to the right?	<pre>double b = 15.7; if(a < b)</pre>	
A. 21 B. 2 C. 1	<pre>System.out.print(1);</pre>	
D. 12 E. There is no output.	<pre>if(b > 10) System.out.print(2);</pre>	
QUESTION 9		
What replaces <*1> in the code to the right to indicate that the method takeTrip does not return a value?		
A. return	public class Car(
B. null	<pre>public class Car{ private int miles;</pre>	
C. static	<pre>public Car(int m) {</pre>	
D. private	miles = m;	
E. void	}	
Assume <*1> is filled in correctly.	<pre>public <*1> takeTrip(int len) {</pre>	
QUESTION 10	miles += len; }	
Which of the following creates a Car object whose miles instance variable is initialized to zero?	<pre>public int getDistance() {</pre>	
A. Car c = new Car("0");	return miles; }	
B. Car c = new Car('0');	j	
C. Car c = new Car(0);	}	
D. Car c = new Car(miles.0);		
E. Car c = new Car("zero");		
QUESTION 11		
What is output by the code to the right?	int z = 2;	
A. 13 B. 11 C. 2	<pre>int k = 11; System.out.print(k & z);</pre>	
D. 9 E. 0	System.out.print(k & z);	
Curation 42		
QUESTION 12		
How many lines of output does the code to the right produce?	<pre>System.out.print("first string"); System.out.print("second string");</pre>	
A. 0 B. 1 C. 2		
	<pre>System.out.println("third string");</pre>	
D. 3 E. 4		
QUESTION 13		
What is output by the code to the right?		
A. 7.0 B. 14 C. 7	System.out.println(Math.min(14, 7));	
D. 14.0 E. 2		
D. 13.0 L. 2		

```
QUESTION 14
  What is output by the code to the right?
       0019
                        19.0
                                   C.
                                       000019
                   B.
  A.
                                                    System.out.printf("%04d", 19);
       19.00
                   E.
                        19
  D.
QUESTION 15
  What is returned by the method call simple(3)?
                                                    public static int simple(int x) {
                                                       x++;
                   B.
                        3
                                   C.
                                         10
  A.
                                                       return x + x;
  D.
       8
                   E.
                        0
QUESTION 16
  What is output by the code to the right?
                   B.
  A.
                        4
                                   C.
                                        5
                                                    String names = "Bob Don J Tim";
                                                    String[] chopped = names.split("\\s+");
  D.
       There is no output due to a syntax error.
                                                    System.out.print( chopped.length );
  E.
       There is no output due to an
       ArrayIndexOutOfBoundsException.
QUESTION 17
                                                    public static int rec(int x) {
  What is returned by the method call rec(4)?
                                                       if(x \ll 1)
                                                         return 1;
                   B.
                        1
                                   C.
  A.
                                                       else
                                                         return x + rec(x - 1);
                   E.
                        -1
  D.
       10
                                                    }
QUESTION 18
                                                    public static int one(int x) {
  What is output by the code to the right when method two
                                                       return x + x;
  is called?
  A.
       3
                   В.
                        4
                                   C.
                                         1
                                                    public static int one(int x, int y){
                                                      return x + y;
       There is no output due to a syntax error.
  D.
       There is no output due to a runtime error.
  E.
                                                    public static void two() {
                                                      System.out.print( one(2, 1) );
                                                    }
QUESTION 19
  What is output by the code to the right?
                                                    Object obj = new Object();
                                                    String str = "grace";
       true grace
                       B. true false
                                                    System.out.print( obj instanceof String );
                                                    System.out.print( " " );
  C.
       true true
                       D. false false
                                                    System.out.print( str instanceof Object );
       false true
  E.
```

QUESTIO	N 20	
	at is output by the code to the right?	<pre>String item = "door"; System.out.print(item.matches("dr"));</pre>
A.	false B. true C. door	
D.	There is no output due to a syntax error.	
E.	There is no output due to a runtime error.	
QUESTIO	N 21	
Wha	at is output by the code to the right?	ArrayList <integer> nums</integer>
A.	[3, 7] B [7, 3] C. [3]	<pre>= new ArrayList<integer>(); nums.add(7); nums.add(0, 3); System.out.print(nums);</integer></pre>
D.	[7, 0, 3] E [0, 3, 7]	
QUESTIO	N 22	
	Which of the following could replace <*1> in the code to the right as a syntactically legal identifier?	
A.	value B. int	int <*1> = 42;
C.	x+y D. num12	
E.	More than one of these.	
QUESTIO	n 23	
	code to the right contains a syntax error. Which of following best describes the reason for the syntax r?	<pre>Set<string> smallSet = new Set<string>(); smallSet.add("A");</string></string></pre>
A.	Duplicates may not be added to a Set.	
B.	"B" is a char, not a String.	<pre>smallSet.add("B"); smallSet.add("A");</pre>
C.	Instances of interfaces cannot be created.	for(String str : smallSet)
D.	Sets cannot be iterated over using the enhanced for loop.	<pre>System.out.print(str);</pre>
E.	Sets cannot contain Strings.	
QUESTIO	n 24	
Wha	at is output by the code to the right?	<pre>Queue<string> q = new LinkedList<string>(); q.add("Z"); q.add("X"); q.add("Y"); System.out.print(q.remove());</string></string></pre>
A.		
D.	ZY E. YX	
QUESTIO	n 25	
	at is output by the code to the right?	<pre>int[] ary = {5, 7, 3}; int[] otherAry = ary; otherAry[1]++; otherAry = new int[5]; System.out.print(ary[1]);</pre>
A.		
D.	7 E. 5	
D.	. <u>L.</u> C	

QUESTION 26

How many *'s are output by the code to the right?

- A. 27
- **B**. 3
- C. 10

- D. 30
- E. 13

```
for(int i = 0; i < 10; i++)
  for(int j = 0; j < 3; j++)
    System.out.print("*");</pre>
```

QUESTION 27

What replaces <*1> in the code to the right so that if the element at index j is less than the element at index temp according to their natural ordering, the statement

- temp = j; is executed?
- A. temp.compareTo(j) <= 0
- B. data[j] < data[temp]</pre>
- C. data[j].compareTo(data[temp]) == 0
- D. j.compareTo(data[temp]) > 0
- E. data[j].compareTo(data[temp]) < 0</pre>

Assume <*1> is filled in correctly.

QUESTION 28

What replaces <*2> in the code to the right so that the elements originally at indices i and j in array data are swapped with each other?

- A. int t = i; i = j; j = t;
- B. Comparable t = data[i];
 data[i] = data[j];
 data[j] = t;
- C. data[i] = data[i] ^ data[j];
 data[j] = data[i] ^ data[j];
 data[i] = data[j] ^ data[i];
- E. More than one of these.

Assume <*1> and <*2> are filled in correctly.

QUESTION 29

What sorting algorithm is implemented by methods sort and swap?

- A. Insertion sort
- B. Quick Sort
- C. Selection Sort
- D. Shell Sort
- E. Merge Sort

QUESTION 30

What replaces <*1> in the code to the right to indicate that the TreeMap named encode has Strings for keys and Integers for values?

- A. <Integer, String>
- B. <String, int>
- C. <int, String>
- D. <String><int>
- E. <String, Integer>

Assume **<*1>** is filled in correctly.

QUESTION 31

What is output by the code to the right?

- A. 193
- B. M
- C. A

- D. T
- E. 227

QUESTION 32

What is output by the code to the right when method first is called?

- A. 1
- **B**. 0
- C. 2
- D. 5
- E. There is no output due to a runtime error.

QUESTION 33

What searching algorithm is implemented by methods find and help?

- A. linear search
- B. interpolation search
- C. random search
- D. comb search
- E. binary search

QUESTION 34

Given an array that contains N elements what is the expected running time of method find? Choose the most restrictive correct answer.

- A. O(N)
- B. O(1)
- C. O(log N)
- D. O(NlogN) E.
- E. $O(\operatorname{sqrt}(N))$

```
TreeMap<*1> encode = new TreeMap<*1>();
encode.put("M", 212);
encode.put("A", 193);
encode.put("T", 227);

Iterator< Map.Entry<*1> > it;
it = encode.entrySet().iterator();
System.out.print( it.next().getValue() );
```

```
/* pre: data != null, elements of data are
sorted in ascending order.
public static int find(int tgt, int[] data){
 int en = data.length - 1;
  return help(0, en, tgt, data);
private static int help(int st, int en,
int tgt, int[] data){
  int result = -1;
  int md, val;
  if( st <= en ){
      md = (st + en) / 2;
      val = data[ md ];
      if( val == tqt )
        result = md;
      else if (tgt < val )
        result = help(st, md - 1, tgt, data);
      else
        result = help(md + 1, en, tgt, data);
  return result;
public static void first(){
  int[] data = {0, 5, 19, 100};
  System.out.print( find(5, data) );
}
```

QUESTION 35

What replaces <*1> in the code to the right so that method isEmpty returns true if the ArrayList myCon contains 0 elements?

- A. myCon.size() == 0 ? false : true
- B return size() > 0;
- C. return super.size() == 0
- D. return myCon.size() == 0
- E. super.myCon.isEmpty();

Assume **<*1>** is filled in correctly.

QUESTION 36

What is output by the code to the right when method second is called?

- A. CBA
- B. ABC
- C. CB

- D. C
- E. CCC

QUESTION 37

What type of data structure does the Structure class implement?

- A. List
- B. Stack
- C. Queue

- D. Heap
- E. Binary Search Tree

```
public class Structure<E>{
  private ArrayList<E> myCon;
  public Structure(){
   myCon = new ArrayList<E>();
  public void add(E obj) {
   myCon.add(obj);
  public E peek() {
    return myCon.get( myCon.size() - 1 );
  public boolean isEmpty(){
    <*1>;
 public E remove(){
    return myCon.remove(myCon.size() - 1);
////// client code ///////
public static void second() {
  Structure<String> s
                 = new Structure<String>();
  s.add( "A" );
  s.add( "B" );
  s.add( "C" );
  while( !s.isEmpty() )
    System.out.print( s.remove() );
```

QUESTION 38

Assume the method sample (int[] data) is $O(N^2)$ where N = data.length. When the method sample is passed an array with length = 100,000 it takes 2 seconds for method sample to complete. If method sample is then passed an array with length = 200,000 what is the expected time it will take method sample to complete?

- A. 2 seconds
- B. 3 seconds
- C. 4 seconds
- D. 6 seconds
- E. 8 seconds

QUESTION 39

The following values are inserted in the order shown into a binary search tree using the traditional insertion algorithm. What is the result of a post order traversal of the resulting tree?

- 2, 6, 1, 8, 0
- A. 21068
- B. 0 1 2 6 8
- C. 0 1 8 6 2
- **D**. 2 1 6 0 8
- E. 0 8 1 6 2

QUESTION 40

Which keyword is used in a method declaration to indicate the method may generate an exception, but will not try to handle it locally?

- A. try
- B. throws
- C. catch
- D. throw
- E. finally