

# University Interscholastic League

# **Computer Science Competition**

Number 108 (Invitational B - 2008)

# General Directions (Please read carefully!):

- 1) DO NOT OPEN EXAM UNTIL TOLD TO DO SO.
- 2) NO CALCULATORS OF ANY KIND MAY BE USED.
- 3) There are 40 questions on this contest exam. You have 45 minutes to complete this contest. If you are in the process of actually writing an answer when the signal to stop is given, you may finish writing that answer.
- 4) Papers may not be turned in until 45 minutes have elapsed. If you finish the test before the end of the allotted time, remain at your seat and retain your paper until told to do otherwise. You may use this time to check your answers.
- 5) All answers must be written on the answer sheet/Scantron card provided. Indicate your answers in the appropriate blanks provided on the answer sheet or on the Scantron card. Clean erasures are necessary for accurate Scantron grading.
- 6) You may place as many notations as you desire anywhere on the test paper, but not on the answer sheet or Scantron card which are reserved for answers only.
- 7) You may use additional scratch paper provided by the contest director.
- 8) All questions have ONE and only ONE correct (BEST) answer. There is a penalty for all incorrect answers. All provided code segments are intended to be syntactically correct, unless otherwise stated. Ignore any typographical errors and assume any undefined variables are defined as used.
- 9) A reference to commonly used Java classes is provided at the end of the test, and you may use this reference sheet during the contest. You may detach the reference sheets from the test booklet, but DO NOT DO SO UNTIL THE CONTEST BEGINS.
- 10) Assume that any necessary import statements for standard Java packages and classes (e.g. .util, ArrayList, etc.) are included in any programs or code segments that refer to methods from these classes and packages.

# Scoring:

1) All questions will receive 6 points if answered correctly; no points will be given or subtracted if unanswered; 2 points will be deducted for an incorrect answer.

```
QUESTION 1
  What is the sum of 111_8 and 777_8?
                                           C.
  A. 10000<sub>8</sub>
                             800010
                                                 88810
                                                                      10100<sub>8</sub>
                                                                                      E.
                                                                                          11108
                       В.
                                                                D.
QUESTION 2
  What is output by the code to the right?
                                                     int x = 2;
                        20
       10
                   B.
                                    C.
                                         14
                                                     int y = x * 2 + 3 * x;
                                                     System.out.print( y );
                   E.
  D.
       16
QUESTION 3
  What is output by the code to the right?
                                                     int counter = 0;
                                                     for (int i = 0; i < 20; i++)
       21
                   B.
                                    C.
                                         20
  A.
                                                       counter++;
                                                     System.out.print( counter );
       10
                   E.
                        40
  D.
QUESTION 4
  What is output by the code to the right?
                                                     String subj = "mathematics";
       5
                                    C.
                                         6
                   B.
  A.
                                                     System.out.print( subj.indexOf( 'm', 3 ) );
  D.
                   E.
                        -1
QUESTION 5
  What is output by the code to the right?
       0.0
                            8.0
                                                     double[] vals = \{1.5, -1.0, 2.0\};
                       B.
                                                     vals[1] *= 4.0;
                                                     System.out.print( vals[1] );
  C.
       6.0
                       D. -4.0
  E.
       There is no output due to a syntax error.
QUESTION 6
  What is output by the code to the right?
                                                     int r = 3;
                                                     --r;
                   B.
                                    C.
  A.
                                         -9
                                                     r *= r;
                                                     System.out.println( r );
  D.
                   E.
                        1
QUESTION 7
  What is output by the code to the right?
                                                     boolean p = true;
                       B. true false
       true true
                                                     boolean q = false;
                                                     System.out.print( p && q );
  C.
                                                     System.out.print( " " );
       false true
                       D. false false
                                                     System.out.print( p || q );
       true false true false
  E.
```

#### QUESTION 8 int j = 10; What is output by the code to the right? if(j < 10){ if(12 > j)yno B. yn C. A. У System.out.print("y"); else . E. D. yo System.out.print("n"); else System.out.print("o"); QUESTION 9 What replaces <\*1> in the code to the right so that the method longSong is accessible to code in all classes? void String C. private В. D. public java.lang public class Song{ private String name; private int lengthInSeconds; Assume <\*1> is filled in correctly. QUESTION 10 public Song(String nm, int len){ name = nm;What replaces <\*2> in the code to the right so the method lengthInSeconds = len; longSong returns true only if the instance variable lengthInSeconds is greater than 180? <\*1> boolean longSong() { if ( lengthInSeconds > 180 ) return true; else } return false; if( lengthInSeconds != 180 ) B. return true; else return false; return lengthInSeconds > 180; C. D. 180.equals( lengthInSeconds ); E. More than one of these. QUESTION 11 What is output by the code to the right? int x = 13; false C. 0 A. true int y = 16; System.out.print( $x \mid y$ ); 16 E. 29 D.

```
QUESTION 12
  What is output by the code to the right?
       1
                   B.
                        2
                                    C.
                                         0
  A.
                                                     System.out.print( Math.round(1.99) );
  D.
       -2
                   E.
                        19
QUESTION 13
  What is output by the code to the right?
       OneTwo
       Three
       OneTwoThree
  B.
                                                     System.out.println("One");
                                                     System.out.print("Two");
  C.
       One
                                                     System.out.println("Three");
       Two
       Three
       One
  D.
       TwoThree
  E.
       Two
       Three
QUESTION 14
  What is output by the code to the right?
  A.
       1.5
                   B.
                        1.50
                                    C.
                                         $2.00
                                                     System.out.printf("$%2.2f", 1.5);
  D.
       $.50
                   Ē.
                        $1.50
QUESTION 15
                                                     public static int toy(int value){
  What is returned by the method call toy (3)?
                                                       value++;
                                    C.
  A.
                                                       value += 1;
                                                       return value;
                        9
  D.
       7
                   E.
QUESTION 16
  Which of the following replaces <*1> in the code to the
  right to convert str to an int?
  A.
       Integer.intValue()
                                                     String str = "-123";
  В.
       num.toString(str)
                                                     int num = <*1>;
  C.
       Integer.parseInt(str)
       Integer.compareTo(str)
  D.
       More than one of these.
  E.
QUESTION 17
  What is output by the code to the right?
                                                     int[] data = {5, 1, 5, 4};
                                                     Arrays.sort( data );
       1455
                        145
                                    C.
                                         5541
                   В.
  A.
                                                     for( int i : data )
                                                       System.out.print(i);
       541
                   E.
                        5154
  D.
```

#### QUESTION 18 What is output by the code to the right? double negValue = -12.7; C. -13 B. 13 System.out.print( (int) negValue ); -12 E. -12.7D. QUESTION 19 Which of the following method calls would return true? Character.isLetter('8') II. Character.isDigit('8') III. Character.isLetterOrDigit( '8') B. II only C. III only D. I and II only E. II and III only A. I only QUESTION 20 What is output by the code to the right? int val = 12; 12 B. EV C. OD A. String stat = (val % 2 == 0) ? "EV" : "OD"; System.out.print( stat ); D. There is no output due to a syntax error. E. There is no output due to a runtime error. QUESTION 21 What is output by the code to the right when method test public static int find(int[] data, . is called? int tgt) { int loc = -1; -1 C. 1 Α. B. int i = 0; while ( loc == -1 && i < data.length ) { D. E. if( data[i] == tgt ) QUESTION 22 loc = i;1++; Which searching algorithm does method find } implement? return loc; A. Binary search B. Stack search public static void test(){ $int[] data = {3, 1, 5};$ C. Interpolation search System.out.print(find(data, 7)); D. Gnome search E. Sequential search QUESTION 23 What replaces <\*1> in the code to the right to generate an Exception if data is null? public static boolean evenLen(int[] data){ catch new IllegalArgumentException() A. if( data == null ) <**\*1**>; B. throw new IllegalArgumentException() return data.length % 2 == 0; C. try new Error try new IllegalArgumentException() D. E. throws IllegalArgumentException()

#### QUESTION 24

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

- A. 'null:-1
- B. null:0
- C. :0
- D. none:-1
- E. There is no output due to a NullPointerException.

## QUESTION 25

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

- A. Next:
- B. Next:-1
- C. Next:0
- D. Next:null
- E. Next: numSongs

# QUESTION 26

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

- A. false
- B. true
- C. null
- D. There is no output due to a syntax error in method three.
- E. There is no output due to a runtime error.

```
public class Album{
  private String title;
  private int numSongs;
  public Album(){
    this ("none", -1);
  public Album(String t) {
    title = t;
  public Album(String t, int num) {
    title = t;
    numSongs = num;
 public String toString(){
    return title + ":" + numSongs;
}
/////// client code ////////
public static void one(){
  Album a = new Album();
  System.out.print( a );
public static void two(){
 Album a = new Album("Next");
  System.out.print( a );
public static void three(){
  Album a1 = new Album();
  Album a2 = new Album();
  System.out.print( al.equals(a2) );
```

# QUESTION 27

What can replace the lines of code marked line 1 and line 2 in the code to the right without altering the output?

```
line 1 line 2
A. li.addFirst(1); li.add(2);
B. li.add(0,1); li.addLast(2);
C. li.addLast(1); li.addLast(2);
D. li.addLast(1); li.addFirst(2);
E. li.addFirst(1); li.set(0, 2);
```

```
LinkedList<Integer> li;
li = new LinkedList<Integer>();
li.add(1); // line 1
li.add(0, 2); // line 2
System.out.print( li );
```

#### QUESTION 28 What replaces <\*1> in the code to the right to obtain the character at position i in the String s? A. s[i] charAt(s, i) B. C. s.substring(i) Character(s, i) D. E. s.charAt(i) public static String myst(String s){ String result = ""; Assume <\*1> is filled in correctly. char ch;. QUESTION 29 for(int i = 0; i < s.length(); i++){ What is returned by the method call myst ("hot")? ch = <\*1>;for (int j = 0; j <= i; j++). A. hot result = result + ch; B. hoottt return result; C. ott D. hhhooottt E. hhhoot . QUESTION 30 What will be the length of the String returned by method myst if the parameter s has a length of 20? C. A. 20 B. 400 210 55 E. 20! (factorial of 20) D. QUESTION 31 TreeSet<Character> set; What is output by the code to the right? set = new TreeSet<Character>(); A. ads set.add('s'); set.add('a'); sad B. set.add('d'); C. das Iterator<Character> it = set.iterator(); D. sda while( it.hasNext() ) E. The output cannot be determined until run time. System.out.print( it.next() ); QUESTION 32 Which sorting algorithm involves splitting the unsorted data into smaller and smaller parts and then recombining the parts into larger and larger sorted lists? **Ouick** sort B. Selection sort C. **Insertion Sort** D. Shell Sort Merge sort QUESTION 33 Stack<Integer> s = new:Stack<Integer>(); What is output by the code to the right? s.push(24); A. 2 B. C. 24 s.push(213); s.push(37); 213 E. 37 D. System.out.print( s.peek() );

#### QUESTION 34 In the code to the right assume the Collection col contains N elements. What kind of Collection must // precondition: col does not contain 1000 col be so that each operation in method demo has an public void demo(Collection<Integer> col){ expected running time of O(1)? col.add( 1000 ); boolean here = col.contains( 1000 ); B. TreeSet ArrayList A. col.remove(1000); C. HashSet D. LinkedList E. ArrayMap QUESTION 35 PriorityQueue<Integer> pq; What is output by the code to the right? pq = new PriorityQueue<Integer>(); 1949 C. 1499 A. 9491 B. pq.add(9); pq.add(4); D. 149 E. 941 pq.add(9); pq.add(1); while(!pq.isEmpty()) System.out.print( pq.remove() ); QUESTION 36 public class RecDemo{ What is output by the code to the right when method recone is called? public int count; C. A. 22 B. 1 4 public int rec(int n) { count++; E. 3 D. 15 if(n == 0)return 1; QUESTION 37 else return 2 + rec(n - 1) + rec(n - 1); What is output by the code to the right when method recTwo is called? A. 63 B. 0 C. 5 /////// client code //////// public static void recOne(){ D. 127 E. 1 RecDemo r = new RecDemo();System.out.print( r.rec(3) ); public static void recTwo(){ RecDemo r = new RecDemo();r.count = 0;r.rec(5); System.out.print( r.count );

# QUESTION 38

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

- Α.
- null B.
- C. -1
- There is no output due to a syntax error in method D. structOne.
- E. There is no output due to a runtime error.

# UESTION 39

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

- 317 A.
- B. 3713
- C. 3173
- There is no output due to a syntax error in method D. structTwo.
- E. There is no output due to a runtime error.

### QUESTION 40

What type of data structure does the Structure class implement?

- A. A stack
- B. A max heap
- C. A queue
- D. A binary search tree
- E. A min heap

```
public class Structure<E>{
  private Stack<E> first;
  private Stack<E> second;
  public Structure(){
    first = new Stack<E>();
    second = new Stack<E>();
  public void add(E item) {
    first.push(item);
  public E get(){
    if( second.isEmpty() )
      fill();
    return second.peek();
  public E remove(){
    if( second.isEmpty() )
      fill();
    return second.pop();
  public boolean isEmpty(){
    return first.isEmpty() &&
                          second.isEmpty();
  private void fill(){
    while(!first.isEmpty())
      second.push( first.pop() );
/////// client code ////////
public static void structOne(){
  Structure<Integer> s;
  s = new Structure<Integer>();
  System.out.print( s.get() );
public static void structTwo(){
  Structure<Integer> s;
  s = new Structure<Integer>();
  s.add(3);
  s.add(1);
  s.add(7);
  s.add(3);
  while( !s.isEmpty() ){
    System.out.print( s.remove());
```

}

# Computer Science Answer Key UIL Invitational B 2008

1.	E :	11. E	21. B	31. A
2.	A	12. B	22. E	32. E
3.	С	13. D	23. B	33. E
4.	A	14. E	24. D	34. C
5.	D	15. B	25. C	35. C
6.	D	16. C	26. A	36. A
7.	С	17. A	27. D	37. A
8.	E	18. D	28. E	38. E
9.	D	19. E	29. B	39. C
10.	E ·	20. B	30. C	40. C

# Notes:

10. Answer E. Choices A and C are both correct.

26. A. The Album class inherits the equals method from the Object class. This method returns true of the calling object is referring to the same object as the explicit parameter. It does not check any instance variables. In other words: return this == other;

The clause "Choose the most restrictive correct answer." is necessary because per the formal definition of Big O, an algorithm that is  $O(N^2)$  is also  $O(N^3)$ ,  $O(N^4)$ , and so forth.