

University Interscholastic League

Computer Science Competition

Number 110 (District 2 - 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. 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 757_8 and 363_8 ? A. 1342₈ 1120₈ C. 1777₈ D. 1111₈ E. 1130₈ В. QUESTION 2 What is output by the code to the right? double a = 3.0;B. 1.5 C. 1 double b = 2.0;System.out.print(a / b); 0.0 D. 0 E. QUESTION 3 What is output by the code to the right? int counter = 0; for (int i = 0; i < 12; i++) 13 B. 0 C. 12 counter++; System.out.print(counter); D. 14 E. 28 QUESTION 4 What is output by the code to the right? String sci = "stephen cook"; C. hen A. en co В. hen String some = sci.substring(5, 9); System.out.print(some); E. en c D. enco QUESTION 5 What is output by the code to the right? int[] values = {3, 5, 2, 12, 7}; 2 B. 0 C. 1 values[2]++; System.out.print(values[2]); D. 3 E. 13 QUESTION 6 What is output by the code to the right? int x = 5; int y = 2; A. 10 16 C. 18 B. y = x * (y + 2) - y;System.out.print(y); D. 8 E. 9 QUESTION 7 What is output by the code to the right? boolean p = true; A. false false boolean q = false; false true В. System.out.print(!p || q); System.out.print(" "); C. true false System.out.print(!(p || q));D. true true E. false true false

QUESTION 8	
What is output by the code to the right? A. 5.0 B. 3.5 C. 6.0 D. 4.0 E. 2.5	<pre>double c = 2.5; if(c > 1.5){ if(c > 3) c = c * 2; else c = c + 1; } System.out.print(c);</pre>
What replaces <*1> in the code to the right so that DEFAULT_SIDES is a class constant that is accessible in all other classes? A. public final B. static final C. public static D. public static final E. public static final Void Assume <*1> is filled in correctly. QUESTION 10 What is output by the client code to the right? A. 0 B. d C. s D. 5 E. 6	<pre>public class NumberDie{ <*1> int DEFAULT_SIDES = 6; private int sides; public NumberDie() { sides = DEFAULT_SIDES; } public NumberDie(int s) { sides = s; } public int getSides() { return sides; } } /////////////////////////////</pre>
QUESTION 11 What is output by the code to the right? A. 15 B. 7 C. 22 D. 0 E. 1 QUESTION 12 What is output by the code to the right? A. 0 B. 2 C. 7 D. 14 E. 21	<pre>int f = 7; int g = 15; System.out.print(g & f); int top = Math.max(7, 14); System.out.print(top);</pre>
What is output by the code to the right? A. \Easy B. "easy" C. Easy D. "Easy E. \\Easy	<pre>System.out.print("\\Easy");</pre>

```
QUESTION 14
  What is output by the code to the right?
  A. .3679
                       3679
                                   C. 1.3600
                   B.
                                                   System.out.printf("%4.2f", 1.3679);
      1.37
                  E. +1.3
  D.
QUESTION 15
  What is returned by the method call sample (3)?
                                                   public static int sample(int y) {
                                                     y--;
                       1
                            C.
                   B.
                                                      return y * y;
  D.
      16
                  E.
                        6
QUESTION 16
  What is output by the code to the right?
                                                   String trash = "ham+can--putt*=cut";
                       B. can
  A.
                                                   String[] sp = trash.split("\\W+");
                                                   System.out.print( sp[2] );
                       D. -
  C.
       putt
  E.
       There is no output.
QUESTION 17
  What is output by the code to the right?
                   B.
                       1
                                   C.
                                       3
                                                   Object obj = new Object();
                                                   String st = obj;
  D.
       There is no output due to a syntax error.
                                                   System.out.print( st.length() );
       There is no output due to a
       ClassCastException.
QUESTION 18
  What is output by the code to the right?
                                                   int x = 3;
       9
                       B. 0
                                                   int y = 3;
                                                   char[] letters = new char[ x * y ];
      3
  C.
                       D. 6
                                                   System.out.print( letters.length );
  E.
       There is no output due to a syntax error.
QUESTION 19
                                                   Double d1 = new Double (-1.23);
  What is output by the code to the right?
                                                   Double d2 = new Double(1.5);
                                                   int comp = d2.compareTo( d1 );
       3
  A.
                                                   if(comp < 0)
  B.
       2
                                                     System.out.print( 1 );
       1
  C.
                                                   else if (comp == 0)
                                                      System.out.print( 2 );
       0
  D.
       -1
  E.
                                                      System.out.print( 3 );
```

What replaces <*1> in the code to the right to set the new Pizza object's cost instance variable equal to 10?

- A. super (10)
- B. Pizza(10)
- C. this.Pizza(10)
- D. this (10)
- E. c = 10

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

QUESTION 21

What is output by the client code to the right?

- **A**. 0
- B. 40
- C. 10
- **D**. 20
- E. There is no output due to a syntax error in the SquarePizza class.

QUESTION 22

What is output by the code to the right when given this input?

- 1.2 0.9 .3 -.4 ZZ
- **A**. 2
- B. 2.1
- C. 4

- D. 3
- E. 2.0

```
Scanner sc = new Scanner( System.in );
int count = 0;
while( sc.hasNextDouble() ) {
  count++;
  sc.nextDouble();
}
System.out.print( count );
```

public class Pizza{

public Pizza() {

cost = c;

<***1**>;

private int cost;

public Pizza(int c) {

public int getCost() {
 return cost;

private int sideLength;

sideLength = sz;

}

// client code

public SquarePizza(int sz) {

public int pizzaPerDollar() {

return area / getCost();

public class SquarePizza extends Pizza{

int area = sideLength * sideLength;

SquarePizza pz = new SquarePizza(20);
System.out.print(pz.pizzaPerDollar());

QUESTION 23

What is output by the code to the right?

- A. false
- B. false false
- C. false true
- D. true false
- E. true true

```
String thing = "cat";
System.out.print( thing.matches( "ca" ) );
System.out.print( " " );
System.out.print( thing.matches( "c.*" ) );
```

QUESTION 24 ArrayList<Integer> ar; What is output by the code to the right? ar = new ArrayList<Integer>(); [1, 0, 3] B. [0, 1, 3] ar.add(3); ar.add(0, 1);[3, 1, 0] D. [0, 3, 1] ar.add(1, 0);[1, 3, 0] E. System.out.print(ar.toString()); QUESTION 25 Which of the following are Java keywords? I. method II. throws III. foreach C. III only D. II and III E. none of these I only В. II only QUESTION 26 String vals = "ab12CC3"; int pos = 0; What is output by the code to the right? int cnt = 0;boolean ts; 7 A. do{ 11 В. ts = Character.isLetter(vals.charAt(pos)); if(ts){ C. 8 cnt++; D. pos += 2;} E. There is no output due to a else{ StringIndexOutOfBoundsException. cnt += 2;pos++; }while(pos < vals.length());</pre> System.out.print(cnt); QUESTION 27 public static int again(int x) { int result = 0;What is returned by the method call again (1)? if(x <= 0)B. -1 Α result = 2;else C. 2 **D**. 0 result = 2 + again(x - 1);return result; E. 1 QUESTION 28 public static void process(int[] data, int min, What is the running time of method process? Assume int max) { N equals data.length. Choose the most restrictive int result = 0; correct answer. for(int val : data) if(val >= min && val <= max)</pre> $O(N^2)$ B. O(NlogN) \mathbf{C} . $O(N^3)$ A. result++; else $O(N^2 \log N)$ D. E. O(N) result--;

for (int i = 0; i < data.length; i++)

data[i] += result;

Which searching algorithm does method search implement?

- A. sequential search
- B. insertion search
- C. binary search
- D. merge search
- E. fibonacci search

QUESTION 30

What must the pre-condition for method search be so that it always fulfills its post-condition?

- A. The elements of data must be in ascending order.
- B. The elements of data must be in descending order.
- C. The elements of data must be distinct. There can't be any duplicated values.
- D. The length of data must be even.
- E. More than one of these.

```
/* pre: see question 30
   post: return an index in data
         that contains tgt.
         If tgt is not present return -1.
* /
public static int search(int tgt,
                          int[] data) {
  int high = data.length - 1;
  int low = 0;
  int mid = (low + high) / 2;
  while( data[mid] != tgt && low <= high) {</pre>
    if( data[mid] > tqt )
      low = mid + 1;
    else
      high = mid - 1;
    mid = (low + high) / 2;
  }
  if( data[mid] == tgt )
    return mid;
  else
   return -1;
```

QUESTION 31

What is returned by the method call one (2)?

- **A**. 0
- **B**. 2
- C. 4

- D. 3
- E. -1

QUESTION 32

What is returned by the method call three (1)?

- **A**. 3
- **B**. 2
- **C**. 5

- D. 6
- E. 4

```
public static int one(int a) {
   return a * 2;
}

public static int two(int b) {
   b = one(b + 1);
   return b;
}

public static int three(int c) {
   c = two(c);
   c += 2;
   return c;
}
```

QUESTION 33

What are the elements in the Set named beta after the code to the right executes?

```
A. [-2, -1, 0, 1, 2]
```

- B. [-2, -1, 0, 0, 1, 1, 2, 2, 3]
- C. [0, 1, 2]
- **D**. [3]
- E. [-2, -1, 0, 1, 2, 3]

```
Set<Integer> alpha;
alpha = new TreeSet<Integer>();
Set<Integer> beta = new TreeSet<Integer>();

for(int i = 2; i > -3; i--)
    alpha.add(i);

for(int i = 0; i < 4; i++)
    beta.add(i);</pre>
```

What replaces <*1> in the code to the right to set the variable pos equal to the number of elements in the ArrayList named con?

- A. con.size()
- B. con.length()
- C. con.size
- D. super.size()
- E. this.size()

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

QUESTION 35

What is output by the client code to the right?

- A. [Z, Z, B, A]
- B. [A, B, Z]
- C. [A, B, Z, Z]
- D. [Z, B, A]
- E. [Z, A, Z, B]

QUESTION 36

What type of data structure does the Structure class implement?

- A. A stack
- B. A list
- C. A priority queue
- D. A set
- E. A regular queue

```
public class Structure
                <E extends Comparable<E>>{
 private ArrayList<E> con;
 public Structure() {
   con = new ArrayList<E>();
 public boolean isEmpty(){
   return con.size() == 0;
 public E get(){
   return con.get(0);
 public E remove(){
   return con.remove(0);
  }
 public void add(E obj) {
   int pos = <*1>;
   boolean done = false;
   E temp;
   while ( pos > 0 && !done ) {
     temp = con.get(pos - 1);
     done = obj.compareTo( temp ) >= 0;
     if (!done)
       pos--;
   con.add(pos, obj);
  }
 public String toString() {
   return con.toString();
// client code
Structure<String> s;
s = new Structure < String > ();
s.add("Z");
s.add("A");
s.add("Z");
s.add("B");
System.out.println(s);
```

QUESTION 37

In the code to the right, what kind of Collection must col be so that no int appears more than once?

- A. ArrayList
- B. Stack
- C. Queue
- D. LinkedList E. HashSet

for(int i : col)
 System.out.print(i);
}

public void show(Collection<Integer> col){

What is output by the code to the right?

- A. true
- B. false
- C. The output cannot be determined until runtime.
- D. There is no output due to a syntax error.
- E. There is no output due to ClassCastException.

```
LinkedList<Integer> first;
first = new LinkedList<Integer>();
first.add( 12 );
first.add( 16 );

ArrayList<Integer> second;
second = new ArrayList<Integer>();
second.add( 12 );
second.add( 16 );

System.out.print( first.equals(second) );
```

QUESTION 39

Which of the following is most likely to occur when the program RunLong is compiled and run on a real computer?

- A. The program will not compile due to a syntax error.
- B. The program will run forever with no output.
- C. The program will run forever printing out always increasing values.
- D. The program will run forever printing out always decreasing values.
- E. The program will eventually crash when it runs out of memory.

```
public class RunLong{
  public static void main(String[] args){
     go(1);
  }

public static void go(int x){
     go( x + 1 );
     System.out.println( x );
  }
}
```

QUESTION 40

Class C to the right will not compile due to a syntax error. Which of the following best explains the syntax error?

- A. Class C cannot extend two classes.
- B. Class A and class B contain an instance variable with the same name.
- C. Classes with public instance variables cannot be extended.
- D. Class C does not override the toString method.
- $E. \hspace{0.5cm} \textbf{Class} \hspace{0.2cm} \textbf{C} \hspace{0.2cm} \textbf{must include a constructor.}$

```
public class A{
  public int x;
}

public class B{
  public int x;
}

public class C extends A, B{
  public int y;
}
```

No material on this page.

Standard Classes and Interfaces — Supplemental Reference

class java.lang.Object

- o boolean equals(Object other)
- o String toString()
- o int hashCode()

interface java.lang.Comparable<T>

o int compareTo(T other)

Return value < 0 if this is less than other.

Return value = 0 if this is equal to other.

Return value > 0 if this is greater than other.

class java.lang.Integer implements

Comparable<Integer>

- o Integer(int value)
- o int intValue()
- o boolean equals(Object obj)
- o String toString()
- o int compareTo(Integer anotherInteger)
- o static int parseInt(String s)

class java.lang.Double implements

Comparable<Double>

- O Double (double value)
- o double doubleValue()
- o boolean equals(Object obj)
- o String toString()
- o int compareTo(Double anotherDouble)
- o static double parseDouble(String s)

class java.lang.String implements

Comparable<String>

- o int compareTo(String anotherString)
- o boolean equals(Object obj)
- o int length()
- o String substring(int begin, int end)

Returns the substring starting at index begin and ending at index (end - 1).

O String substring(int begin)

Returns substring(from, length()).

o int indexOf(String str)

Returns the index within this string of the first occurrence of str. Returns -1 if str is not found.

- o int indexOf(String str, int fromIndex)
 Returns the index within this string of the first occurrence of
 str, starting the search at the specified index.. Returns -1 if
 str is not found.
- o charAt(int index)
- o int indexOf(int ch)
- o int indexOf(int ch, int fromIndex)
- o String toLowerCase()
- o String toUpperCase()
- o String[] split(String regex)
- o boolean matches(String regex)

class java.lang.Character

- o static boolean isDigit(char ch)
- o static boolean isLetter(char ch)
- o static boolean isLetterOrDigit(char ch)
- o static boolean isLowerCase(char ch)
- o static boolean isUpperCase(char ch)
- o static char toUpperCase(char ch)
- o static char toLowerCase(char ch)

class java.lang.Math

- o static int abs(int a)
- static double abs(double a)
- o static double pow(double base,

double exponent)

- o static double sqrt(double a)
- o static double ceil(double a)
- o static double floor(double a)
- o static double min(double a, double b)
- o static double max(double a, double b)
- o static int min(int a, in b)
- o static int max(int a, int b)
- o static long round(double a)
- o static double random()

 Returns a double value with a positive sign, greater than

or equal to 0.0 and less than 1.0.

interface java.util.List<E>

- O boolean add(E e)
- o int size()
- o Iterator<E> iterator()
- o ListIterator<E> listIterator()

class java.util.ArrayList<E> implements List<E>

Methods in addition to the List methods:

- O E get(int index)
- O E set(int index, E e)

Replaces the element at index with the object e.

- o void add(int index, E e)
 - Inserts the object e at position index, sliding elements at position index and higher to the right (adds 1 to their indices) and adjusts size.
- o E remove(int index)
 - Removes element from position index, sliding elements at position (index + 1) and higher to the left (subtracts 1 from their indices) and adjusts size.

class java.util.LinkedList<E> implements

List<E>, Queue<E>

Methods in addition to the ${\tt List}\,$ methods:

- o void addFirst(E e)
- o void addLast(E e)
- o E getFirst()
- o E getLast()
- O E removeFirst()
- o E removeLast()

class java.util.Stack<E>

- o boolean isEmpty()
- o E peek()
- o E pop()
- O E push (E item)

interface java.util.Queue<E>

- o boolean add(E e)
- o boolean isEmpty()
- o E peek()
- o E remove()

class java.util.PriorityQueue<E>

- o boolean add(E e)
- o boolean isEmpty()
- o E peek()
- o E remove()

interface java.util.Set<E>

- o boolean add(E e)
- o boolean contains (Object obj)
- o boolean remove(Object obj)
- o int size()
- o Iterator<E> iterator()
- o boolean addAll(Collection<?> extends E> c)
- o boolean removeAll(Collection<?> c)
- o boolean retainAll(Collection<?> c)

class java.util.HashSet<E> implements Set<E>

class java.util.TreeSet<E> implements Set<E>

interface java.util.Map<K,V>

- o Object put(K key, V value)
- o V get(Object key)
- o boolean containsKey(Object key)
- o int size()
- o Set<K> keySet()
- o Set<Map.Entry<K, V>> entrySet()

class java.util.HashMap<K,V> implements Map<K,V>

class java.util.TreeMap<K,V> implements Map<K,V>

interface java.util.Map.Entry<K,V>

- o K getKey()
- o V getValue()
- o V setValue(V value)

interface java.util.Iterator<E>

- o boolean hasNext()
- o E next()
- o void remove()

interface java.util.ListIterator<E> extends java.util.Iterator<E>

Methods in addition to the Iterator methods:

- o void add(E e)
- o void set(E e)

class java.lang.Exception

- o Exception()
- o Exception(String message)

class java.util.Scanner

- o Scanner(InputStream source)
- o boolean hasNext()
- o boolean hasNextInt()
- o boolean hasNextDouble()
- o String next()
- o int nextInt()
- o double nextDouble()
- o String nextLine()
- o Scanner useDelimiter(String pattern)

Computer Science Answer Key UIL District 2 2008

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

Notes:

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.

- 16. The Pattern \W+ uses one or more non-word characters as delimiters. All characters besides a-zA-z_0-9 are used as delimiters.
- 37. A HashSet is the only data structure listed that does not have the possibility of duplicate elements in the collection.
- 38. The Java ArrayList and LinkedList classes both use the equals method from the AbtsractList class. An ArrayList and a LinkedList are equal if they are the same size and contain equivalent elements in the same order.