University Interscholastic League

Computer Science Competition

Number 125 (Invitational A - 2011)

General Directions:

- DO NOT OPEN EXAM UNTIL TOLD TO DO SO.
- 2) NO CALCULATOR 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.
- 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 11001_2 and 101_2 ? C. 11101₂ 1111_{2} B. 11111_{2} D. 11011₂ E. 11110₂ QUESTION 2 What is output by the code to the right? int x = 3 * 2 + 2 / 5 - 15 / 6;B. 3.9 C. 2.9 System.out.print(x); E D -2 QUESTION 3 What is output by the code to the right? double total = 0;for (int i = 0; i < 19; i++) B. 0.5 C. total += 0.5; System.out.print(total); D. 9.0 E. 9.5 QUESTION 4 What is output by the code to the right? Ritchiechie String name = "Ritchie"; В Ritchietchie String part = name.substring(3); System.out.print(name + part); RitchieRitc C. RitchieRit D. E. tchietchie QUESTION 5 What is output by the code to the right? 12 В 6.67 C. null A. Object[] jumble = $\{12, 6.67, "AB", 13\};$ System.out.print(jumble[1]); D. There is no output due to a syntax error. E. There is no output due to a runtime error. QUESTION 6 What is output by the code to the right? double a = 3.12345678;double b = a * 10 * 100;3126 B. 3123 C. 1003 int x2 = (int)b + (int)a;System.out.print(x2); 1000 336 D. E.

QUESTION 7

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

- A. ! (p || !q)
- B. p || !q
- C. !!p && !q
- D. !p || q
- E. ! (p && q)

QUESTION 8	int x3 = 11;
What is output by the code to the right?	if(x3 > 0)
A. 1 B. 2 C. 3	<pre>System.out.print(1); if(x3 > 10)</pre>
A. 1 B. 2 C. 3	System.out.print(2);
D. 12 E. 23	if(x3 > 100)
Curation o	System.out.print(3);
QUESTION 9	
What replaces <*1> in the code to the right so that drinksMade is a class variable accessible only inside the	
Drink class?	<pre>public class Drink{ <*1> int drinksMade;</pre>
A. static	·
B. private	private double price;
C. private static	<pre>public Drink() { this(1.99); }</pre>
D. private static final	nublic Drink (double n) (
-	<pre>public Drink(double p) { price = p;</pre>
E. private class final	drinksMade++;
Assume <*1> is filled in correctly.	}
QUESTION 10	<pre>public static int total(){</pre>
Which of the following can replace <*2> in the client	return drinksMade; }
code to the right to call the total method from the	}
Drink class without a syntax error?	// client code
A. d.price $B.$ Drink.total()	<pre>Drink d = new Drink();</pre>
C. total D. d.drinksMade	<pre>d = new Drink(1.99); System.out.print(<*2>);</pre>
C. total D. d.drinksmade	System.out.print(<-27),
E. Drink.price	
QUESTION 11	
What is output by the code to the right?	<pre>int total = 0;</pre>
	for(int i = 0; i < 20; i++)
A. 0 B. 1 C. 4	<pre>if(i % 4 == 0) total++;</pre>
D. 5 E. 20	<pre>System.out.print(total);</pre>
Ourarion 42	
QUESTION 12	
What is output by the code to the right?	double m2 = 4.99;
A. 4 B. 4.9 C. 5.0	System.out.print(Math.ceil(m2));
D. 5 E. 10	
QUESTION 13	
What is output by the code to the right?	
A. Two2 One B. Two2One	Creation out print (HTI) + 20n c H)
C. Two\\20ne D. Two 20ne	<pre>System.out.print("Two\t20ne");</pre>
E. Two 2 One	

OUESTI	N. 44			
QUESTIC				
	at is output by the code to the right?			
A.	5472.12			
В.	5,472.1200000	System.out.printf("%,5.7f", 5472.12);		
C.	05472.120			
D.	5,472.120,000,0			
E.	5,472.1,200,000			
QUESTIC	DN 15			
Wha	at is returned by the method call process (3, 2)?	<pre>public int process(int x, int y) { x = y;</pre>		
A.	3 B. 4 C. 6	x++; y++;		
D	8 E. 9	return x * y;		
D.	C. J.	}		
QUESTIC	DN 16	String stars = "";		
Wha	at is output by the code to the right?	for(int i = 0; i < 3; i++)		
A.	1 B. 9 C. 27	for(int j = 0; j < 3; j++) for(int k = 0; k < 3; k++)		
D	64 E. 81	stars += "*";		
D.	01 E. 01	<pre>System.out.println(stars.length());</pre>		
QUESTIC	ON 17			
	at replaces <*1> in the code to the right so that the	<*1>;		
_	out is 4?	int c = 0; while(val >= 5) {		
A.	int val = 0 B. int val = 4	val /= 2;		
C.	int val = 20 D. int val = 35	C++; }		
E.	int val = 50	System.out.println(c);		
QUESTIC				
	at is output by the code to the right?	<pre>int[] list1 = new int[5];</pre>		
A.	true 1 B. false 0	int[] list2 = {0, 0, 0, 0, 0};		
C.	true 0 D. false 1	<pre>System.out.print(list1 == list2); System.out.print(" " + list1[1]);</pre>		
E.	false false	System.out.print(+ iiSti[i]),		
QUESTIC				
Wha	at is output by the code to the right?	<pre>String st; st = "12\n\t13.14\n\t\n\\12\t\n15";</pre>		
A.	12 B. 13.14	<pre>Scanner sc = new Scanner(st); sc.next();</pre>		
1	\12 D \+			
C.	\12 D. \t	Lsc.next():		
C. E.	13 D. (C	<pre>sc.next(); System.out.print(sc.next());</pre>		

What replaces <*1> in the code to the right to generate an exception and disrupt the normal flow of program execution if the precondition of method myst is not met?

- catch
- B. try
- throw
- continue E.
- volatile

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

QUESTION 21

What replaces <*2> in the code to the right so that the value stored in LIMIT may not be altered after initially assigned a value?

- A. static
- B. const
- C. final
- D. strictfp
- static final E.

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

QUESTION 22

What is returned by the method call myst (36)?

- 3
- B. 4
- C. 5

- 9 D.
- E. 10

QUESTION 23

Which searching algorithm does method search implement?

- heap search A.
- B. sequential search
- C.
 - radix search D. stooge search
- E. binary search

QUESTION 24

What is returned by the method call

search(new int[0], 0)?

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

QUESTION 25

What is output by the client code to the right?

- 1 1Α.
- B. 2 - 1
- C. 3 - 1

- 12 D.
- E. 13

```
// pre: val > 0
public int myst(int val) {
  if(!(val > 0))
    <*1> new IllegalArgumentException();
  int res = 2;
 <*2> int LIMIT = (int) Math.sqrt(val);
  for (int i = 2; i < LIMIT; i++)
    if( val % i == 0 )
      res += 2;
  if( val % LIMIT == 0 )
   res++;
 return res;
}
```

```
public int search(int[] data, int t) {
  int x = 0;
  int y = data.length - 1;
  int c = 0;
  while(x \le y){
    C++;
    int z = (x + y) / 2;
    if(data[z] == t)
      return z;
    else if( data[z] < t )</pre>
      x = z + 1;
    else
      y = z - 1;
  System.out.print(c);
  return -1;
// client code
int[] vs = {-1, 5, 10, 20, 30, 35};
System.out.print( search(vs, 15) );
```

Which of the following is not a syntactically correct Java identifier?

- A. sgh
- B. bonus12
- C. LIM_DIM_
- D. bsk
- E. #CSharp

QUESTION 27

What is output by the client code to the right?

- A z
- B. A
- C. a
- D. AA
- E. Z

QUESTION 28

Which sorting algorithm does method sort implement?

- A. selection sort
- B. insertion sort
- C. merge sort
- D. radix sort
- E. quicksort

```
public void sort(String[] w) {
  int lim = w.length - 1;
  for (int i = 0; i < lim; i++) {
    int m = i;
    for (int j = i + 1; j \le \lim_{t \to 0} j++) \{
      if(w[j].compareTo(w[m]) < 0){
        m = j;
      }
    }
    String t = w[i];
    w[i] = w[m];
    w[m] = t;
}
// client code
String[] ws = {"Z", "AA", "a", "A", "z"};
sort(ws);
System.out.print( ws[1] );
```

QUESTION 29

What is output by the code to the right?

- A -1
- **B**. 2
- C. -1

- D. -2.0
- E. 0

System.out.print(Math.floor(-1.56));

QUESTION 30

What replaces <*1> in the code to the right so the line of code marked // A is average case O(1) given there are N elements already present in the Set?

- A. HashSet<Character>
- B. TreeSet<Character>
- C. Set<Character>
- D. Collection<Character>
- E. Iterator<Character>

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

QUESTION 31

What is output by the code to the right?

- A 17
- B. 3
- C. 8

- D. 16
- E. 5

String ds = "AABbAaAAbCAaaBBbC";
Set<Character> set;
set = new <*1>();

for(int i = 0; i < ds.length(); i++)
 set.add(ds.charAt(i)); // A

System.out.print(set.size());</pre>

A method uses the insertion sort algorithm to sort an array of ints. Given an array with 100,000 distinct values in random order, it takes the method 3 seconds to complete. What is the expected time for the method to complete given an array with 300,000 distinct values in random order?

- A. 6 seconds
- B. 9 seconds
- C. 12 seconds
- D. 27 seconds
- E. 36 seconds

QUESTION 33

What is output by the client code to the right?

- **A**. 7
- B. 6
- C. 4

- **D**. 3
- E. 2

QUESTION 34

What is output by the client code to the right if the inner for loop's initialization statement is changed from

```
int j = i + 1
```

to

$$int j = 0$$

- **A**. 7
- B. 10
- C. 15

- D. 14
- E. 21

QUESTION 35

What kind of graph does the picture to the right represent?

- A. a directed unweighted graph
- B. a directed weighted graph
- C. an undirected unweighted graph
- D. a undirected weighted graph
- E. a binary search tree

QUESTION 36

What is returned by the method call h (6)?

- A. 33
- B. 26
- C. 4

- D. 2
- E. 1

```
public int h(int x) {
  if(x <= 2)
    return x * 2;
  else
    return h(x - 2) + h(x - 1) + 1;
}</pre>
```

QUESTION 37

What is output by the code to the right?

- A. 12 3
- **B**. 5 2
- C. 5 1

- D 7 2
- E. 7 1

What replaces <*1> in the code to the right to insert the Pair p at position pos in con?

- A. con.add(p)
- B. con.insert(pos, p)
- C. con.insert(p, pos)
- D. con.add(pos, p)
- E. con.addFirst(p)

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

QUESTION 39

What is output by the following client code?

```
Structure s = new Structure();
s.add(12, 5);
s.add(5, 12);
s.add(17, 13);
s.add(5, 7);
System.out.print( s.remove() );
System.out.print( " " + s.remove() );
A. 17 12
B. 5 5
C. 12 7
D. 13 5
```

QUESTION 40

E.

What type of data structure does the Structure class implement?

- A. a binary search tree
- B. a linked list

12 5

- C. a priority queue
- D. a stack
- E. a graph

```
public class Structure {
 private List<Pair> con;
 public Structure() {
    con = new ArrayList<Pair>();
 public Object get() {
    return con.get(0).value();
 public Object remove(){
    return con.remove(0).value();
 public void add(int x, Object obj){
   int pos = 0;
    while(pos < con.size()</pre>
              && x < con.get(pos).num() ) {
      pos++;
   Pair p = new Pair(x, obj);
    <*1>;
 public boolean empty(){
    return con.size() == 0;
 private static class Pair {
    private int n;
    private Object obj;
    public Pair(int num, Object val){
     n = num;
     obj = val;
    public int num() { return n; }
    public Object value() { return obj; }
  }
```

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)
- o 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()
- 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.ArrayList<E> implements List<E>

class java.util.LinkedList<E> implements

List<E>, Queue<E>

Methods in addition to the 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()

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 Sheet

Conference____

Code Number

1. _____

11. _____

21. _____

31. _____

2. _____

12. _____

22. _____

32. _____

3. _____

13. _____

23. _____

33. _____

4.

14.

24.

34. _____

5.

15.

25.

35.

6. _____

16. _____

26. _____

36. _____

7.

17.

27. _____

37.

8. _____

18. _____

28. _____

38. _____

9.

19. _____

29. _____

39. _____

10.

20.

30.

40.

FOR GRADING USE ONLY

Number Correct_____x 6 = _____

Number Incorrect x 2 =

Grader 1 Initial

Grader 2 Initial

Grader 3 Initial

Subtract Line 2 above from Line 1.

SCORE

Computer Science Answer Key UIL Invitational A 2011

1. E

2. A

3. E

4. A

5. B

6. A

7. A

8. D

9. C

10. B

11. D

12. C

13. D

14. B

15. E

16. C

17. E

18. B

19. C

20. C

21. C

22. D

23. E

24. A

25. C

26. E

27. D

28. A

29. D

30. A

31. E

32. D

33. A

34. E

35. A

36. A

37. B

38. D

39. D

40. C

Notes:

University Interscholastic League

Computer Science Competition

Number 126 (Invitational B - 2011)

General Directions (Please read carefully!):

- 1) DO NOT OPEN EXAM UNTIL TOLD TO DO SO.
- 2) NO CALCULATOR 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 does 315₁₆ minus A27₁₆ equal? -8EE₁₆ -6EE₁₆ C. $-D3C_{16}$ D. -712_{16} E. -1810_{16} B. QUESTION 2 What is output by the code to the right? int x = 5; int y = 2; B. 1000 C. int z = (x * y + y * x) % 1000;System.out.print(z); D 30 E 20 QUESTION 3 What is output by the code to the right? int total = 0;for(int i = -2; $i \le 12$; i++) 1 B. 11 C. 12 total++; System.out.print(total); 15 D. E. 24 QUESTION 4 What is output by the code to the right? A. gel B. elb String res = "Engelbart".substring(2, 5); System.out.print(res); C. elba D. gelb E. Engelbart QUESTION 5 What is output by the code to the right? Α B. 1 boolean[] flags = new boolean[5]; System.out.print(flags[2]); C. false D. true E. The output will vary from one run of the program to the next. QUESTION 6 What is output by the code to the right? int x2 = 105;int y2 = 20;25 20 B. 1 80 C. 25 80 x2 %= y2 * 4; System.out.print(x2 + " " + y2); E. 5 20 5 80 D. QUESTION 7 How many combinations of values for the boolean variables p, q, and r will result in s being set to boolean p, q, r; true? //code to initialize p, q, and r B. 5 C. A. 8 boolean $s = p \mid\mid (q \&\& r);$ D. 3 E. 1

```
QUESTION 8
                                                    String s1 = "25A";
                                                    if (s1 != null && s1.length() > 5)
  What is output by the code to the right?
                                                      System.out.print(1);
       1
                        2
                                       3
                   B.
                                   C.
                                                    if(s1.contains("5"))
                                                      System.out.print(2);
       12
                  E.
  D.
                       13
                                                    else
                                                      System.out.print(3);
QUESTION 9
                                                    public class Critter{
                                                      public static final int NORTH = 0;
  What is output by the statement in client code to the right
                                                      public static final int EAST = 1;
  marked // line 1?
                                                      public static final int SOUTH = 2;
  Α.
                                                      public static final int WEST = 3;
  B.
       1
                                                      private int dir;
  C.
       2
                                                      public int move(){
  D.
                                                        dir = (dir + 1) % 4;
       The output will vary from one run of the program to
                                                        return dir;
       the next.
                                                      }
                                                    }
QUESTION 10
                                                   public class Bear extends Critter{
  What is output by the statement in client code to the right
                                                      public int move(){
  marked // line 2?
                                                        return Critter.WEST;
  A.
                                                      }
                                                    }
  B.
       1
  C.
       2
                                                    // client code
                                                    Critter c1 = new Critter();
  D.
                                                    Critter c2 = new Bear();
  E.
       The output will vary from one run of the program to
                                                    for (int i = 0; i < 3; i++) {
       the next.
                                                      c1.move();
                                                      c2.move();
                                                    System.out.print(c1.move()); // line 1
                                                    System.out.print(c2.move()); // line 2
QUESTION 11
  What is output by the code to the right?
                                                    int m = 1000;
       1
                   B.
                       125
                                   C. 1003
                                                   m = m >> 3;
                                                    System.out.print(m);
       8000
                   E
                       1000000
  D.
QUESTION 12
  What is output by the code to the right?
                                                    double v2 = Math.floor(Math.sqrt(18));
       4.0
                   B.
                        4.2
                                   C.
                                        4.26
  A.
                                                    System.out.print(v2);
       5.0
                  E.
                       18.0
  D.
```

```
QUESTION 13
                                                   public int p2(int x){
  What is output by the code to the right when method pri
                                                      System.out.print("p");
                                                      return x * x + 1;
  is called?
  A.
      10p-10p
                      B. p10-p10
                                                   public void pri() {
     p10-10p
                    D. pp10-101
  C.
                                                     int y = 3;
                                                      System.out.print(p2(y) + "-" + p2(y));
  E.
       pp10-10
QUESTION 14
  What is output by the code to the right? b indicates a
  space.
  A.
      732
                                                   System.out.printf("%06d", 732);
  В.
       b b b 732
  C.
      %732
      732.000
  D.
       000732
  E.
QUESTION 15
                                                   public int exec(int n) {
  What is returned by the method call exec (5)?
                                                      if(n == 0)
                                                        return 0;
  Α.
                  B.
                       1
                                   C. 15
                                                        return n + exec(n - 1);
  D.
       32
                  E.
                       120
QUESTION 16
                                                   String sts = "";
                                                   for (int i = 0; i < 5; i++) {
  What is output by the code to the right?
                                                      for (int j = 0; j < 3; j++)
       15
                  B.
                       18
                                        30
                                 C.
                                                        sts += "*";
                                                      for (int j = 0; j < 3; j++)
     45
                  E.
                       125
  D.
                                                        sts += "*";
                                                   System.out.print(sts.length());
QUESTION 17
                                                   public class Rating {
  What is output by the client code to the right?
                                                     private int numStars;
  A.
                                                     public void show(){
       1
  В.
                                                        System.out.print(numStars);
  C.
       Rating class
  D.
       There is no output due to a syntax error in the
                                                     public static void show() {
       Rating class.
                                                        System.out.print("Rating class");
  E.
       There is no output due to a runtime error.
                                                   }
                                                   // client code
                                                   Rating r = new Rating();
                                                   r.show();
```

QUESTION 18 What replaces <*1> in the code to the right so that the String names = "Ted Kenny*Ben&Ray"; output is 4? String[] info = names.split("<*1>"); A. \\s+ * & C. [* &] B. System.out.print(info.length); \\S+ \\ *\\& D. E. QUESTION 19 public <*1> Piece { Which of the following replaces <*1> in the code to the right to indicate Piece is a data type that cannot be private String name; instantiated and so that the Piece class will compile public Piece(String n) { without error. name = n;abstract I II. abstract class III. interface public String toString() { return name; A. I only B. II only C. III only } I and II only E. I, II, and III QUESTION 20 public void alpha(int x) { int y = 1; What is the smallest possible value that will be printed when do method alpha is called? y *= 2;-2147483648 C. 0 B. -1 while (y < x); System.out.print(y); E. QUESTION 21 ArrayList<String> abr; What is output by the code to the right? abr = new ArrayList<String>(); abr.add("B"); [D, F, C] B. [D, B, C, F] abr.add("C"); abr.add(1, "D"); abr.set(2, "F"); C. [D, B, CF] D. [B, D, F] System.out.print(abr); [D, B, F] E QUESTION 22 What is output by the code to the right? List<Integer> sc; sc = new LinkedList<Integer>(); false false B. false true boolean b1 = sc instanceof Collection; boolean b2 = sc instanceof ArrayList; C. true false D. true true System.out.print(b1 + " " + b2); E. There is no output due to a syntax error. QUESTION 23 Which of the following can replace <*1> in the code to the right so that the code segment compiles without error? ArrayList<Double> recs; A. recs.iterator recs = new ArrayList<Double>(); recs.add(12.4); В new Iterator recs.add(15.3); new Iterator<Double> Iterator<Double> it = <*1>(); \mathbf{C} recs.iterator<Double> D. E. new Iterator<double>

What is output by the client code to the right?

- A. -1
- **B**. 0
- C. 2

- D. 3
- E. 5

QUESTION 25

Which search algorithm does method s2 implement?

- A. heap search
- B. binary search
- C. hash search
- D. radix search
- E. sequential search

```
public int s2(int[] v, int t, int p) {
   if(p == v.length)
      return -1;
   else if(v[p] == t)
      return p;
   return s2(v, t, p + 1);
}

public int s1(int[] v, int t) {
   return s2(v, t, 0);
}

// client code
int[] figs = {-5, 2, 3, -1, 2, -1, 12};
System.out.print(s1(figs, -1));
```

QUESTION 26

Which of the following is not a Java keyword?

- A. super
- B. continue
- C. this
- D. case
- E. List

QUESTION 27

What replaces <*1> so that method sort compiles without error and always sorts the values in list into ascending order?

- A. list[j 1] = t
- B. list[j--] = t
- C. list[--j] = t
- D. list[j] = t
- E. list[i 1] = t

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

QUESTION 28

What sorting algorithm does method sort implement?

- A. radix sort
- B. insertion sort
- C. selection sort
- D. merge sort
- E. heap sort

public void sort(int[] list) { int t, j; for(int i = 1; i < list.length; i++) { t = list[i]; j = i; while((j > 0) && (t < list[j - 1])) { list[j] = list[j - 1]; <*1>; } }

QUESTION 29

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

- **A**. 2
- B. 6
- C. 9

- D. 12
- E. 36

```
public int theta(int x) {
  int y = 3 * x;
  x *= 3;
  return x + y;
}

public void mu() {
  int y = 2;
  System.out.print(theta(y));
}
```

What is output by the code to the right?

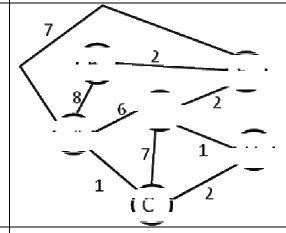
- A. 15.75
- B. 8
- C. 15
- D. There is no output due to a syntax error.
- E. There is no output due to a runtime error.

```
double a = -3.75;
int x = 12;
x -= a;
System.out.print(x);
```

QUESTION 31

Given the undirected, weighted graph to the right, what is the cost of the lowest cost path from vertex A to vertex E?

- A 6
- B. 7
- C. 8
- D. 9
- E. 10



QUESTION 32

What is the Big O of method fill if the preconditions of the method are met and c is the following type of Collection? N = n. Pick the most restrictive correct set of answers

ArrayList <integer></integer>		TreeSet <integer></integer>	
A.	O(N ²)	O(N ²)	
B.	$O(N^2)$	O(N)	
C.	O(N)	O(N)	
D.	O(NlogN)	$O(N^2)$	
E.	O(N)	O(NlogN)	

QUESTION 33

What is output by the code to the right?

- A. 22
- B. 11
- C. 9
- D. 8
- E. 6

```
Set<Character> s1, s2;
s1 = new TreeSet<Character>();
s2 = new HashSet<Character>();
String n1 = "ORCAARRCAAC";
String n2 = "RRECEETETRE";
for(int i = 0; i < n1.length(); i++) {
   s1.add(n2.charAt(i));
   s2.add(n1.charAt(i));
}
s1.addAll(s2);
System.out.print(s1.size());</pre>
```

Given method strange to the right what is output by the following client code?

```
int[] vals = {2, 1, 3, 4, 1, 2, 1};
System.out.println(strange(vals));
```

- **A**. 0
- B. 1
- C. 2

- D. 10
- E. 14

QUESTION 35

Given method strange to the right what is output by the following client code?

- A. 12
- B. -11
- C. 1

- D. 4
- E. 6

QUESTION 36

What is output by the code to the right?

- A. 10
- B. 1
- **C**. 0
- D. -1
- E. The output will vary from one run of the program to the next.

ArrayList<String> titles; titles = new ArrayList<String>(); System.out.print(titles.size());

public int strange(int[] list) {

h = Math.max(0, h + val);

for(int val : list) {

m = Math.max(h, m);

int m = 0;

int h = 0;

return m;

QUESTION 37

Which of the following best explains why the ArIt class to the right will not compile?

- A. Classes that implement the Iterator interface cannot be declared public.
- B. The constructor header must be changed from
 public ArIt(ArrayList<E> a)
 to
 public ArIt<E>(ArrayList<E> a)
- C. The instance variable ar must be public.
- D. The keyword implements must be changed to extends.
- E. The ArIt class does not implement the remove method as specified in the Iterator interface.

The following values are inserted one at a time in the order shown (left to right) into a binary search tree using the traditional insertion algorithm. What is the height of the resulting tree? The height of a tree is the number of links from the root node to the deepest leaf.

Α ...

B. 4

C. 3

D. 2

E. 1

QUESTION 39

Which of the following can replace **<*1>** in the code to the right so that method ct compiles without error?

I. Exception bad

II. IOException e

III. Exception exec

A. I only

B. II only

C. III only

D. I and III only

E. I, II, and III

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

QUESTION 40

What is returned by the method call ct("X.txt") if the file X.txt cannot be found?

A. -1

B. -2

C. -4

D. 1

E. FileNotFoundException

```
public static int ct(String s) {
  int x = 1;
  try{
    Scanner sc = new Scanner(new File(s));
    while(sc.hasNext()) {
        x++;
        sc.next();
    }
} catch(<*1>) { x = 2; }
  finally { x *= -2; }
  return x;
}
```

No Test Material on This Page

Standard Classes and Interfaces — Supplemental Reference

class java.lang.Object class java.lang.Character o boolean equals (Object other) o static boolean isDigit(char ch) o String toString() o static boolean isLetter(char ch) o static boolean isLetterOrDigit(char ch) o int hashCode() o static boolean isLowerCase(char ch) interface java.lang.Comparable<T> o static boolean isUpperCase(char ch) o int compareTo(T other) o static char toUpperCase(char ch) Return value < 0 if this is less than other. o static char toLowerCase(char ch) Return value = 0 if this is equal to other. Return value > 0 if this is greater than other. class java.lang.Math o static int abs(int a) class java.lang.Integer implements static double abs(double a) Comparable<Integer> o static double pow(double base, O Integer(int value) double exponent) o int intValue() o static double sqrt(double a) o boolean equals (Object obj) o static double ceil(double a) o String toString() o static double floor(double a) o int compareTo(Integer anotherInteger) o static double min(double a, double b) o static int parseInt(String s) o static double max(double a, double b) o static int min(int a, in b) class java.lang.Double implements o static int max(int a, int b) Comparable<Double> o static long round(double a) O Double (double value) o static double random() o double doubleValue() Returns a double value with a positive sign, greater than o boolean equals (Object obj) or equal to 0.0 and less than 1.0. o String toString() o int compareTo(Double anotherDouble) interface java.util.List<E> o static double parseDouble(String s) o boolean add(E e) o int size() class java.lang.String implements o Iterator<E> iterator() Comparable<String> o ListIterator<E> listIterator() o int compareTo(String anotherString) O E get(int index) o boolean equals(Object obj) O E set(int index, E e) o int length() Replaces the element at index with the object e. O String substring(int begin, int end) o void add(int index, E e) Returns the substring starting at index begin Inserts the object e at position index, sliding elements at and ending at index (end - 1). position index and higher to the right (adds 1 to their String substring(int begin) indices) and adjusts size. Returns substring(from, length()). o E remove(int index) int indexOf(String str) Removes element from position index, sliding elements Returns the index within this string of the first occurrence of at position (index + 1) and higher to the left str. Returns -1 if str is not found. (subtracts 1 from their indices) and adjusts size. o int indexOf(String str, int fromIndex) Returns the index within this string of the first occurrence of class java.util.ArrayList<E> implements List<E> str, starting the search at the specified index.. Returns -1 if str is not found. class java.util.LinkedList<E> implements o charAt(int index) List<E>, Queue<E> o int indexOf(int ch) Methods in addition to the List methods: o int indexOf(int ch, int fromIndex) o void addFirst(E e) o String toLowerCase() o void addLast(E e) o String toUpperCase() O E getFirst() o String[] split(String regex) O E getLast()

O E removeFirst()
O E removeLast()

o boolean matches(String regex)

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()

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 Sheet

Conference____

Code Number

1. _____

11. _____

21. _____

31. _____

2. _____

12. _____

22. _____

32. _____

3. _____

13. _____

23. _____

33. _____

4.

14.

24.

34. _____

5.

15.

25.

35.

6. _____

16. _____

26. _____

36. _____

7.

17.

27. _____

37.

8. _____

18. _____

28. _____

38. _____

9.

19. _____

29. _____

39. _____

10.

20.

30.

40.

FOR GRADING USE ONLY

Number Correct_____x 6 = _____

Number Incorrect x 2 =

Grader 1 Initial

Grader 2 Initial

Grader 3 Initial

Subtract Line 2 above from Line 1.

SCORE

Computer Science Answer Key UIL Invitational B 2011

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

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.

- 19. Piece may not be an interface because it has an instance variable and a constructor.
- 30. The -= operator results in an automatic cast, in this case to an int.
- 32. The ArrayList class increases capacity by 50% when necessary making the amortized cost of a single add to the end O(1) and the cost of N adds to the end O(N). The TreeSet class uses a balanced binary search tree as its internal storage container so adding values in order is only $O(N\log N)$ as opposed to $O(N^2)$ for a binary search tree that uses the traditional insertion algorithm.
- 38. Binary search trees do not contain duplicate values. Adding the second 8 has no effect.