What is the value of  $267_8 + 104_8$ ?

- **A.** 373<sub>8</sub>
- **B**. 374<sub>8</sub>
- C. 371<sub>8</sub>
- D. 36A<sub>8</sub>
- E. 163<sub>8</sub>

### QUESTION 2

What is the value of z after executing the code to the right?

- **A**. 10
- **B**. 300
- C. 1464

- **D**. 70
- E. 264

int 
$$x = 10$$
;

int y = x \* 4 + 6;

int z = y + 4 \* 6;

### QUESTION 3

What are the values of ch and total after executing the code to the right?

- A. ch: 'a' total: 25
- B. ch: 'b' total: 24
- C. ch: 'a' total: 26
- D. ch: 'b' total: 25
- E. ch: 'c' total: 24

int total = 0;
char ch = 'z';
while (ch >= 'b') {
 ++total;
 --ch;
}

### QUESTION 4

Which of these can be used inside any class to output data member x from MyClass m?

- A. System.out.print(m(x))
- B. System.out.print(m.getX())
- C. System.out.print(m/x)
- D. System.out.print(m.x)
- E. Both B and D

## public class MyClass { public MyClass(double xInit, int yInit) { x = xInit; y = yInit; }

public double getX() { return x; }
public int getY() { return y; }
private double x;

public int y;

### QUESTION 5

Which of these builds a MyClass object with data member x initialized to 0.7 and data member y initialized to 12?

- A. MyClass m = (0.7, 12)
- B. MyClass  $m = \{0.7, 12\}$
- C. MyClass m(0.7, 12)
- D. MyClass(0.7, 12)
- E. new MyClass (0.7, 12)

### QUESTION 6

Which of these subtracts 1 from int x and returns the previous value?

- A. x-1?x
- B. x-1
- C x--
- D. --x
- E. Both A and D

What is output by the code to the right?

- A. e
- B. a
- C. eta

- D. t
- E. nothing

```
String s = "alpha-beta";
System.out.print(s.charAt(8));
```

### QUESTION 8

What replaces <\*1> in the code to the right to give the character at index i in String s?

- A. s+i
- B. s[i]
- C. s.index(i)
- D. s.charAt(i)
- E. Both B and D

```
public static int compute(String s) {
  int total = 0;
  for (int i=0; i < s.length(); ++i) {
    char c = <*1>;
    if (c >= '0' && c <= '9')
      total = total + (c - '0');
  }
  return total;
}</pre>
```

### QUESTION 9

Assume <\*1> is filled in correctly. What is returned by compute ("1999")?

- **A**. 28
- B. 1
- **C**. 9

- **D**. 729
- E. 2006

### QUESTION 10

What is the value of total after executing the code to the right?

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

- D. 1
- **E.** 2

```
int x = 42, total = 0;
while (x != 0) {
   switch(x%3) {
   case 0: total = total + 1; break;
   case 2: total = total - 1; break;
   }
   x = x/3;
}
```

### QUESTION 11

What is returned by process (3)?

- A. "abaaba"
- B. "ababab"
- C. "aaaaaa"
- D. "babbab"
- E. "bbb bbb"

# if (x == 0) return ""; else if (x<0) return "a" + process(-x-1) + "a"; else return "b" + process(-x+1) + "b"; }</pre>

public static String process(int x) {

### QUESTION 12

How many a's are in the string returned by process (-1001)?

- **A.** 500
- **B**. 501
- C. 1000

- D. 1001
- E. 1002

Can these static methods all be part of the same class?

- A. Yes
- B. No, because the names of the methods are the same
- C. No, because the first and second method have the same name, return type, and parameter names
- D. No, because the methods have the same name and they all have two parameters
- E. No, because the first and third method have the same name and parameter types

### QUESTION 14

Which of these replaces <\*1> in the code to the right to create arrays that have only one copy for the class, not one for each instance, and that are accessible only inside the Date class?

- A. int[12]
- B. private int[]
- C. private static int[]
- D. static int[12]
- E. More than one of these

### QUESTION 15

Assume <\*1> is filled in correctly. Which of these causes an IllegalArgumentException to be thrown?

- A. new Date (31,7,2000)
- B. new Date (31, 7, 2100)
- C. new Date (29, 2, 2000)
- D. new Date (29, 2, 2100)
- E. More than one of these

```
public class Date {
 public Date(int day, int month, int year)
    if (year <= 0)
      throw new IllegalArgumentException(
                  "Bad year");
    this.year = year;
    if (month \le 0 \mid \mid month > 12)
      throw new IllegalArgumentException(
                  "Bad month");
    if (isLeapYear(year)) {
      this.dayofyear =
                  leapoffset[month-1]+day;
      if (dayofyear>leapoffset[month])
      throw new IllegalArgumentException(
                  "Bad day");
    else {
     this.dayofyear = offset[month-1]+day;
      if (dayofyear>offset[month])
     throw new IllegalArgumentException(
                  "Bad day");
    }
 private static boolean isLeapYear(int y)
   if (y%400 == 0) return true;
   if (y%100 == 0) return false;
   if (y%4 == 0) return true;
   return false;
 // other methods not shown
 private int dayofyear, year;
 <*1> offset = \{0,31,59,90,120,151,181,
                 212,243,273,304,334,365};
 <*1> leapoffset ={0,31,60,91,121,152,182,
                 213,244,274,305,335,366};
```

What replaces <\*1> in the code to the right to remove the first element from elements and return its value?

- elements.removeFirst(); return; A.
- B. return elements.removeFirst();
- C. return elements.remove(length);
- return elements.remove(1); D.
- return elements.dequeue();

For the remaining questions, assume that <\*1> has been filled in correctly.

### QUESTION 17

What is output by static method test()?

- 312
- B. 321
- 231 C.

- D. 123
- E. 132

### QUESTION 18

What is the total running time of using the enqueue () method to insert n items? Choose the most restrictive correct answer.

- 0(1)A.
- B.  $O(\log n)$  C.
  - O(n)

- $O(n^2)$ D.
- E. O(n log n)

### QUESTION 19

On which of these arrays would static method process () return 3 if the array was passed as its parameter?

- 5 4 3 1
- 3 5 2 4 6
- D. 4 6 1 3 5
- E. 3 5 6 2

```
public class MyQueue<E> {
 public MyQueue() {
   elements = new LinkedList<E>();
 public void enqueue(E element) {
   elements.addLast(element);
 public E dequeue() {
   <*1>
 public boolean isEmpty() {
   return elements.size() == 0;
 private LinkedList<E> elements;
 public static void test() {
   MyQueue<Integer> testQ =
     new MyQueue<Integer>();
   testQ.enqueue(1);
   testQ.enqueue(2);
   testQ.enqueue(3);
   System.out.print(testQ.dequeue());
   System.out.print(testQ.dequeue());
   System.out.print(testQ.dequeue());
  }
```

```
public static int process(int[] array) {
  int returnValue = 0;
  for (int i=array.length; i>0; --i)
    if (array[i]>array[i-1])
      ++returnValue;
  return returnValue;
```

What replaces <\*1> and <\*2> in the code to the right so that it is syntactically correct?

```
A. <*1>: abstract class
```

<\*2>: extends

B. <\*1>: interface

<\*2>: extends

C. <\*1>: abstract class

<\*2>: implements

D. <\*1>: interface

<\*2>: implements

E. Either A or D

### QUESTION 21

Assume <\*1> and <\*2> are filled in correctly. Which of these can be used in any class to output the area of Circle c?

```
A. System.out.print(c.area())
```

- B. System.out.print(area(c))
- C. System.out.print(c.area(r))
- D. System.out.print(Math.PI\*c.r\*c.r)
- E. All of these

```
public <*1> Shape {
   public abstract double area();
   public abstract double perimeter();
}

public class Circle <*2> Shape {
   public Circle(double radius) {
      r = radius;
   }
   public double area() {
      return Math.PI * r * r;
   }
   public double perimeter() {
      return 2 * Math.PI * r;
   }
   private double r;
}
```

### QUESTION 22

What is output by the code to the right?

- A. 123458
- **B**. 1234589
- C. 123459
- D. 12345589
- E. The code contains an infinite loop

```
int [] intArray = {1, 2, 3, 4, 5};
int i = 0;
try {
  while (true) {
    System.out.print(intArray[i]);
    ++i;
  }
}
catch(Exception e) {
    System.out.print(8);
}
finally {
    System.out.print(9);
}
```

### QUESTION 23

What is output by the code to the right?

- **A**. 89
- **B**. 19
- C. 98
- D. 99

E. 9

```
int x = 3^2;
int y = (int) Math.pow(3.0,2.0);
System.out.print("" + x + y);
```

Which of these input strings would cause the code to the right to set x to 12, y to 0.2, and s to " 19"?

- A. 120.219
- B. 12 0.2 19
- C. 12.2 19
- D. 12.219
- E. Both B and C

```
Scanner input = new Scanner(System.in);
int x = input.nextInt();
double y = input.nextDouble();
String s = input.nextLine();
```

### QUESTION 25

What is output by the code to the right?

- A. catfalse
- B. cattrue
- C. catchfalse
- D. cat0
- E. An exception is thrown

### QUESTION 26

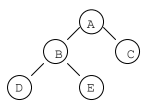
What replaces <\*1> to call the other MyClass constructor with the parameter 0?

- A. 0;
- B. MyClass(0);
- C. this(0);
- D. super(0);
- E. MySuperClass(0);

### QUESTION 27

What order are the nodes processed in an in-order traversal of this binary tree?

- A. ABCDE
- B. EDCBA
- C. DBEAC
- D. EDACB
- E. ABDEC



### QUESTION 28

What is returned by m. keySet()?

- A. A Set containing Map. Entry objects
- B. A Set containing Integer objects
- C. A Set containing String objects
- D. An Iterator
- E. A Map from Integer objects to String objects

Map<Integer, String> m =
 new TreeMap<Integer, String>();

Which of these best describes the static method sort () to the right?

- A. Sorts in ascending order by finding the smallest remaining item each pass of the outer loop
- B. Sorts in ascending order by finding the largest remaining item each pass of the outer loop
- C. Sorts in descending order by finding the smallest remaining item each pass of the outer loop
- D. Sorts in descending order by finding the largest remaining item each pass of the outer loop
- E. Does not modify the array

### QUESTION 30

What is the running time of sort () on an array containing n items? Choose the most restrictive correct answer.

```
A. \circ (1)
```

- B. O(log n) C.
  - C. O(n)

- D.  $O(n^2)$
- E. O(n log n)

```
public static void sort(Comparable[] array)
{
  for (int i=0; i<array.length-1; ++i) {
    Comparable c = array[i];
    int cIndex = i;
    for (int j=i+1; j<array.length; ++j)
        if (c.compareTo(array[j])>0) {
            c = array[j];
            cIndex = j;
        }
        array[cIndex] = array[i];
        array[i] = c;
    }
}
```

### QUESTION 31

What replaces <\*1> in the code to the right to cause all of the items in intArray to be output?

```
A. for (iterator<Integer> item in data)
```

- B. for (item : data)
- C. for (Integer item : data)
- E. for (Integer item in data)

```
ArrayList<Integer> data;
// code to initialize data not shown
```

```
<*1> {
    System.out.println(item);
}
```

### QUESTION 32

What replaces <\*1> in the code to the right to check whether the character at position i in s is upper case?

```
A. Character.toUpperCase(s.charAt(i))
```

- B. Character.upperCase(s.charAt(i))
- C. Character.isUpperCase(s.charAt(i))
- D. s.charAt(i) + 'A' 'a'
- E. s.charAt(i) + isLowerCase?32:0

```
public static int numberUpper(String s) {
  int i = 0, total = 0;
  while (i < s.length()) {
    if (<*1>) ++total;
        ++i;
  }
  return total;
}
```

What replaces <\*1> and <\*2> in the code to the right so that all of s up to but not including the last space character is put in firstName and all of s after but not including the last space character is put in lastName? (Assume the loop to set index finds a space character.)

```
public class Employee {
  public Employee(String s, int id) {
    idNumber = id;
    int index == s.length()-1;
    while (s.charAt(index) != ' ') --index;
    firstName = <*1>;
    lastName = <*2>;
}

public String toString() {
    return <*3>;
}

private String firstName, lastName;
    private int idNumber;
}
```

### QUESTION 34

Assume <\*1> and <\*2> are filled in correctly. What replaces <\*3> in the code to the right to give a string containing an employee's last name, a comma, the first name, and the ID number in brackets?

```
A. lastName + "," + firstName + "[" +
    idNumber + "]"
B. lastName + ',' + firstName + '[' +
    (String)idNumber + ']'
C. "lastName, firstName[idNumber]"
D. lastName, firstName[idNumber]
E. lastName + "," + firstName + "[" +
    (String)idNumber + "]"
```

### QUESTION 35

Which of these characters in a regular expression indicates that the previous group should appear zero or more times?

```
A. -
```

B. /

C. .

D. \*

E. +

### QUESTION 36

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

```
A. 0
```

B. 4

**C**. 5

D. 19

E. 20

```
int x = 10;
do {
    System.out.print('*');
    if (--x == 7) break;
    System.out.print('*');
} while (x > 0);
```

What replaces <\*1> in the code to the right to return true if the ratio of square feet to number of rooms is smaller than min? Use floating point arithmetic for the division.

- A. ((double)squareFeet)/numRooms < min
- B. (double) (squareFeet/numRooms) < min
- C. (double) (squareFeet) / numRooms < min</pre>
- D. double(squareFeet)/numRooms < min</pre>
- E. Both A and C

### QUESTION 38

Suppose Deed does not override the toString() method. In which class is the toString() method located that is called when a Deed object is output with System.out.print()?

- A. Object
- B. System
- C. Deed
- D. IO
- E. Printing is an invalid operation on Deed objects

```
public class Deed {
    // constructor and some methods not shown
    public boolean smallRooms(double min) {
        return <*1>;
    }
    private String address;
    private int squareFeet;
    private int numRooms;
}
```

### QUESTION 39

On which of these arrays does the static method call search (array, 6) return 4?

- A. 1 3 5 5 8 12
- **B.** 2 3 4 5 6 7
- C. 18 3 24 12 6 10
- D. Both A and B
- E. Both B and C

### QUESTION 40

Which of these is the binary equivalent of the hexadecimal number 19<sub>16</sub>?

- A. 10001<sub>2</sub>
- B. 01101<sub>2</sub>
- C. 10101<sub>2</sub>
- D. 10011<sub>2</sub>
- E. 11001<sub>2</sub>

### Computer Science Answer Key UIL District 2 2006

1.	A	
2.	D	
3.	A	
4.	E	
5.	E	
6.	C	
7.	D	
8.	D	
9.	A	
10.	C	

11.	D
12.	E
13.	A
14.	C
15.	D
16.	В
17.	D
18.	C
19.	E
20.	E

22.	В
23.	В
24.	В
25.	В
26.	C
27.	C
28.	В
29.	A
30.	D

21. A

31.	C
32.	C
33.	D
34.	A
35.	D
36.	C
37.	E
38.	A
39.	D
40.	E