#### QUESTION 1 What is the sum of the binary numbers $1101_2 + 1001_2$ ? 101102 В. $11111_{2}$ C. 1001<sub>2</sub> $D_{1}$ 0100<sub>2</sub> E. 21022 QUESTION 2 for (int i=0; i<10; ++i) System.out.print("\*"); How many \*'s are printed by the loop to the right? 0 B. 9 C. 10 A. E. 45 D. 11 QUESTION 3 int x = 4;What is output by the code to the right? switch { case (x==0): System.out.print("Zero"); break: A. Zero B. Negative case (x<0): System.out.print("Negative");</pre> C. Positive D. Error break; case (x>0): System.out.print("Positive"); E. The code does not compile break; default: System.out.print("Error"); QUESTION 4 int [] intArray = $\{1, 2, 3, 4, 5\}$ ; What is output by the code to the right? System.out.print(intArray[3]); B. 2 C. 3 E. 5 D. QUESTION 5 int x = 1, y = 2, z = 3; What is output by the code to the right? ++x;--y; $z \star = (x + y);$ 12 B. C. 6 A. System.out.print(z); 3 E. D. QUESTION 6 public class MyClass { public MyClass() { Where can the constructor MyClass() be called? // code not shown A. In any class B. In any class in the same package as MyClass // other methods and data not shown C. In any class in the same file as MyClass D. Only within MyClass E. In MyClass and in its subclasses

If a method has a parameter of type A, which of these can be passed to the method?

- A. An object of type A
- B. An object of type B
- C. An object of type C
- D. An object of type A or B
- E. An object of type A, B, or C

```
public class A {
    // methods and data not shown
}

public class B extends A {
    // methods and data not shown
}

public class C extends B {
    // methods and data not shown
}
```

#### QUESTION 8

What is the value of sum after executing the code to the right on the input below?

```
12 3 4 10 0 3 -2 14
```

- A. 12
- **B**. 32
- C. 30

- D. 29
- E. 44

```
Scanner input = new Scanner(System.in);
int x = 1, sum = 0;
while (x >= 0) {
  x = input.nextInt();
  sum = sum + x;
}
```

#### QUESTION 9

What replaces <\*1> in the code to the right to throw an IllegalArgumentException when the value passed to the constructor is not positive?

- A. throw Exception(IllegalArgument)
- B. throw IllegalArgumentException
- C. throw new Exception(IllegalArgument)
- D. throw new IllegalArgumentException()
- E. Either A or B

# public Circle(double r) { if (r>0) radius = r; else <\*1>; } public double area() { return <\*2>; }

private double radius;

public class Circle {

#### QUESTION 10

What replaces <\*2> in the code to the right to return the product of the mathematical constant pi and the square of the data member radius?

- A. Math.PI \* this.radius \* this.radius
- B. Math.PI \* this.radius^2
- C. Math.PI \* radius \* radius
- D. Math.PI \* radius^2
- E. Either A or C

}

Which of these expressions evaluates to a String containing only a lower case "u"?

A. s.substring(0,1).toLowerCase()

B. s[0].toLowerCase

C. Character.toLowerCase(s.charAt(0))

D. s.toLowerCase().substring(1,1)

E. s.charAt(1).toLowerCase()

String s = "UIL";

#### QUESTION 12

What matrix is returned by the static method call process (m) where m is the matrix below?

1	2	3
4	5	6
7	8	9

A. 1 2 3 4 5 6 7 8 9

B. 33 30 27 33 30 27 33 30 27

C. 28 26 24 22 20 18 16 14 12

D. 28 24 20 24 20 16 20 16 12

E. 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

<pre>public static int help1(int i) {   if (i==0) return 1;   if (i==1    i==2) return 0;   return -1; }</pre>
<pre>public static int help2(int i) {   if (i==0    i==1) return 2;   if (i==2) return 1;   return -1; }</pre>
<pre>public static int[][] process(int[][] m) {   int [][] n = {{0,0,0},{0,0,0},{0,0,0}};   if (m.length!=3) return n;   for (int i=0; i&lt;3; ++i)     if (m[i].length!=3) return n;   for (int i=0; i&lt;3; ++i)     for (int j=0; j&lt;3; ++j)         n[i][j] = m[help1(i)][help1(j)] +</pre>

#### QUESTION 13

Which of these regular expressions matches both "aggie" and "longhorn", but not "sooner"?

A. [als].\*[enr]

B. .\*g.\*

C. .... (orn) +

D. [^sooner]

E. More than one of these

Both fib1() and fib2() compute a value from the Fibonacci sequence. What is returned by fib1(7) (and fib2(7))?

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

 $O(n^2)$ 

- D. 8
- E. 13

#### QUESTION 15

What is the running time of fib1()? Choose the most restrictive correct answer.

- A. 0(1)
- B. O(log n) C.
- D. O(n)
- E. O(n log n)

```
public static int fib1(int n) {
    if (n<0) return -1;
    if (n==0) return 0;
    int n0 = 0, n1 = 1;
    while (--n > 0) {
        int temp = n1;
        n1 = n0 + n1;
        n0 = temp;
    }
    return n1;
}

public static int fib2(int n) {
    if (n<0) return -1;
    if (n==0) return 0;
    if (n==1) return 1;
    return fib2(n-1) + fib2(n-2);
}</pre>
```

#### QUESTION 16

During the computation of fib2 (n), how many times is fib2 () called with parameter (n-3)? (Assume n is at least 3.)

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

- D. 3
- E. 4

#### QUESTION 17

Which of these is a possible output of the code to the right?

- **A**. 0
- **B**. 5
- C. 10

- D. Both A and B
- E. Both B and C

Random r = new Random();

System.out.print(r.nextInt(10));

#### QUESTION 18

Which package contains the Collection interface and related classes like LinkedList and HashSet?

A. java.util

B. java.lang

C. java.io

- D. java.collection
- E. java.container

#### QUESTION 19

What is output by the code to the right?

- **A**. 5
- B. 10
- C. 15

- D. 1015
- E. 105

int x = 10, y = 5, z = 15; System.out.print((x<y)?((y<z)?z:y): ((x<z)?x:z));

Which of these constuctors for class Two sets x to a, y to b, and z to c?

```
A. public Two(int a, int b, int c) {
          x = a; y = b; z = c;
     }
```

- B. public Two(int a, int b, int c) {
   super(a); y = b; z = c;
  }
- C. public Two(int a, int b, int c) {
   super.x = a; y = b; z = c;
  }
- D. Both A and C are correct
- E. No such constructor is possible

#### QUESTION 21

What is output by the code below?

```
One o = new One(17);
o.y = 14;
System.out.print(o.getX());
```

- A. 14
- B. 17
- C. 1417
- D. 17 14
- E. The code does not compile

## QUESTION 22

What does static method mystery() do?

- A. Converts a string representing a positive binary number to an integer
- B. Converts a string representing a positive binary number to a hexadecimal number
- C. Converts a string representing a positive hexadecimal number to an octal number
- D. Converts a string representing a positive hexadecimal number to an integer
- E. Converts a string representing a positive hexadecimal number in reverse order to an integer

#### QUESTION 23

What is returned by mystery ("20")?

- **A.** 32
- **B.** 20
- C. "CF"
- D. 2
- E. "10100"

```
public class One {
  public One(int a) { x = a; }
  public int getX() { return x; }
  private int x;
  public int y;
}

public class Two extends One {
   // constructor in question
  public int getZ() { return z; }
  private int z;
}
```

What is returned by modify ("testtest")?

- A. "tsettset"
- B. "testtset"
- C. "testtest"
- D. "tttttttt"
- E. "testtttt"

#### QUESTION 25

What is returned by modify ("testing")?

- A. "tesgint"
- B. "testing"
- C. "gnitset"
- D. "testset"
- E. "ggggggg"

#### QUESTION 26

Which of these methods could be added to the Rectangle class to compute the area of a rectangle?

- A. public double area() {
   return length \* width;
  }
- B. public float area() {
   return length \* width;
  }
- C. public int area() {
   return length \* width;
  }
- D. public static float area() {
   return length \* width;
  }
- E. public static int area() {
   return length \* width;
  }

#### QUESTION 27

Which interface must the Rectangle class be modified to implement if you wish to store Rectangle objects in a TreeSet using the default TreeSet constructor?

- A. Serializable
- B. Cloneable
- C. Closeable
- D. Comparable
- E. Customizable

```
public class Rectangle {
  public Rectangle(double 1, double w) {
    length = 1; width = w;
  }
  private double length, width;
}
```

What are the contents of a after the first pass through the outer loop of the static method call sort (a) where a is the array below?

9	10	-3	-2	19	8
9			_	1 2	0

- A. -3 -2 8 9 10 19
- B. -2 -3 8 9 10 19
- C. 9 10 -3 -2 19 8
- D. 9 -3 -2 10 8 19
- E. -3 10 9 -2 19 8

#### QUESTION 29

Which sorting algorithm is being implemented?

- A. Ouick sort
- B. Merge sort
- C. Selection sort
- D. Insertion sort
- E. None of these

#### QUESTION 30

Assume the MyQueue class is implemented correctly and that the dequeue () method returns the item being dequeued. What is output by the code to the right?

- A. Thisisa test
- B. a testisThis
- C. Thisisatest
- D. sihTsitset a
- E. tset asisihT

# MyQueue<String> q = new MyQueue<String>;

public static void sort(int [] a) {

for (int i=0; i<a.length-1; ++i) {

for (int j=i+1; j<a.length; ++j)
 if (a[j]<a[minindex]) {</pre>

int min, minindex;

min = a[i];

a[i] = min;

minindex = i;

min = a[j];
minindex = j;

a[minindex] = a[i];

```
q.enqueue("This");
q.enqueue("is");
q.enqueue("a test");

System.out.print(q.dequeue());
System.out.print(q.dequeue());
System.out.print(q.dequeue());
```

#### QUESTION 31

What replaces <\*1> in the code to the right to cause a to take on all of the values in array in order?

```
A. for (a in array)
```

- B. for (array: int a)
- C. for (int a : array)
- D. for ((int)a : (int [])array)
- E. for ( array / int a)

```
int [] array;
// code not shown to initialize array
int max = Integer.MIN_VALUE;

<*1> {
   if (a > max) max = a;
}
```

What replaces <\*1> in the code to the right with the name of the method called when a Food object is passed to System.out.print()?

- A. toString()
- B. print()
- C. output()
- D. stringify()
- E. showName()

#### QUESTION 33

What interface name replaces <\*2> in the code to the right to iterate through all the Food in a Recipe?

- A. Set<Food>
- B. Pair
- C. Double
- D. Map.Entry
- E. Iterator

#### QUESTION 34

Assume <\*1> and <\*2> are filled in correctly. Which of these best describes the return value of the mystery() static method?

- A. All of the instructions in the recipes
- B. The total weight of all food needed
- C. The weight of food needed for each recipe with the weights of food within a recipe added together
- D. The weight of each food needed in any recipe with the ingredients from each recipe listed separately
- E. The weight of each food needed in any recipes with the weights of any food used in multiple recipes combined into one entry

```
public class Food {
  public Food(String name) {
    this.name = name;
  public String <*1> { return name; }
  private String name;
  // other methods and data not shown
public class Recipe {
  // constructors and methods not shown
  private Map<Food, Double> ingredients;
  // ingredients holds the type of each
  // ingredient and the weight needed
  private List<String> instructions;
  public static Map<Food, Double>
          mystery(List<Recipe> 1) {
    Map<Food, Double> m =
               new HashMap<Food, Double>();
    for (Recipe r : 1) {
      for (<*2><Food, Double> item :
                r.ingredients.entrySet()) {
        if (m.containsKey(item.getKey())) {
          double d = m.get(item.getKey());
          d += item.getValue();
          m.put(item.getKey(), d);
        else
          m.put(item.getKey(),
                          item.getValue());
      }
    }
    return m;
  }
```

#### QUESTION 35

Which of these sorts the elements of intArray?

- A. intArray.sort()
- B. intArray.sort(intArray.length)
- C. Arrays.sort(intArray)
- D. Array.sort(intArray())
- E. Array.sort(intArray,

intArray.length)

```
int [] intArray;
//code to initialize intArray not shown
```

What is the value of e3?

- A. 6
- **B**. 5
- C. 4

- D. 3
- E. 2

### double e = 2.718281828;

int e1 = (int)e;

int e2 = (int)Math.floor(e);

int e3 = (int) Math.max(e1, e2);

int e4 = (int) Math.ceil(e3 - e);

#### QUESTION 37

What is the value of e4?

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

- D. -1
- E. -2

#### QUESTION 38

What replaces <\*1> to check whether the string read is "test"?

- A. s == "test"
- B. s = "test"
- C. s.equals("test")
- D. s.compareTo("test") == 0
- E. Either C or D

# Scanner input = new Scanner(System.in);

if (<\*1>) System.out.print("Match");

String s = input.next();

#### QUESTION 39

Assume <\*1> is filled in correctly. Which of these best describes the String returned by next()?

- A. The first non-whitespace character
- B. Starts at the first non-whitespace character and ends with the last character before the next whitespace character
- C. Starts at the first non-whitespace character and ends at the end of the line
- Starts at the first character and ends at the end of the line
- E. All of the current input

# QUESTION 40

Which of these data structures allows access to any element in constant time?

A. linked list

B. array

C. priority queue

- D. binary search tree
- E. heap