Questions 1–3 refer to the Worker class below:

```
public class Worker {
       private String name;
       private double hourlyWage;
       private boolean isUnionMember;
       public Worker()
       { /* implementation not shown */ }
       public Worker(String aName, double anHourlyWage, boolean union)
       { /* implementation not shown */ }
       //Accessors getName, getHourlyWage, getUnionStatus are not shown.
       /** Permanently increase hourly wage by amt.
       * @param amt the amount of wage increase
       */
       public void incrementWage(double amt)
       { /* implementation of incrementWage */ }
       /** Switch value of isUnionMember from true to false and * vice versa. */
       public void changeUnionStatus()
       { /* implementation of changeUnionStatus */ }
}
```

- **1.** Refer to the incrementWage method. Which of the following is a correct /\* implementation of incrementWage \*/?
- (A) return hourlyWage + amt;
- (B) return getHourlyWage() + amt;
- (C) hourlyWage += amt;
- (D) getHourlyWage() += amt;
- (E) hourlyWage = amt;

**2.** Consider the method changeUnionStatus. Which is a correct /\* implementation of changeUnionStatus \*/? ı if (isUnionMember) isUnionMember = false; else isUnionMember = true; isUnionMember = !isUnionMember; Ш if (isUnionMember) isUnionMember = !isUnionMember; (A) I only (B) II only (C) III only (D) I and II only (E) I, II, and III 3. A client method computePay will return a worker's pay based on the number of hours worked. /\*\* Precondition: Worker w has worked the given number of hours. \* @param w a Worker \* @param hours the number of hours worked \* @return amount of pay for Worker w \*/ public static double computePay(Worker w, double hours) { /\* code \*/ } Which replacement for /\* code \*/ is correct? (A) return hourlyWage \* hours; (B) return getHourlyWage() \* hours; (C) return w.getHourlyWage() \* hours; (D) return w.hourlyWage \* hours; (E) return w.getHourlyWage() \* w.hours;

**4.** What output is produced by the following line of code? System.out.println("\"This is\n very strange\""); (A) \This is\n very strange\ (B) "This is very strange" (C) This is very strange (D) \"This is very strange\" (E) "This is very strange" **5.** Refer to the nextIntInRange method below: /\*\* @return a random integer in the range low to high, inclusive \*/ public int nextIntInRange(int low, int high) { return /\* expression \*/ } Which /\* expression \*/ will always return a value that satisfies the postcondition? (A) (int) (Math.random() \* high) + low; (B) (int) (Math.random() \* (high - low)) + low; (C) (int) (Math.random() \* (high - low + 1)) + low;(D) (int) (Math.random() \* (high + low)) + low; (E) (int) (Math.random() \* (high + low - 1)) + low; **6.** Consider an array *arr* and an ArrayList *list*. Both arr and list are initialized with string values. Which of the following code segments correctly appends all the strings in arr to the end of list? ı for (String s : arr) list.add(s); Ш for (String s : arr) list.add(list.size(), s); Ш for (int i = 0; i < arr.length; i++) list.add(arr[i]);

(A) I only(B) II only(C) III only(D) I and III only(E) I, II, and III

## **7.** Consider the following method:

```
/** Precondition: a[0],a[1]...a[n-1] contain integers. */
public static int someMethod(int[] a, int n, int value)
{
     if (n == 0)
        return -1;
     else
     {
        if (a[n-1] == value)
            return n - 1;
        else
            return someMethod(a, n - 1, value);
     }
}
```

The method shown is an example of

- (A) insertion sort.
- (B) mergesort.
- (C) selection sort.
- (D) binary search.
- (E) sequential search.
- **8.** Which of the following pairs of declarations will cause an error message?

```
    I double x = 14.7; int y = x;
    II double x = 14.7; int y = (int) x; int x = 14; double y = x;
    (A) None
```

- (B) I only
- (C) II only
- (D) III only
- (E) I and III only

```
Questions 9–15 refer to the following Date class declaration:
```

```
public class Date
        private int day;
        private int month;
        private int year;
        public Date() //default constructor
        { ... }
        public Date(int mo, int da, int yr) //constructor
        { ... }
        public int month() //returns month of Date
        { ... }
        public int day() //returns day of Date
        { ... }
        public int year() //returns year of Date
        { ... }
        //Returns String representation of Date as "m/d/y", e.g. 4/18/1985.
        public String toString()
        { ... }
}
9. Which of the following correctly constructs a Date object in a client class?
(A) Date d = new (2, 13, 1947);
(B) Date d = new Date(2, 13, 1947);
(C) Date d;
    d = new (2, 13, 1947);
(D) Date d;
    d = Date(2, 13, 1947);
(E) Date d = Date(2, 13, 1947);
```

```
10. Which of the following will cause an error message?
        Date d1 = new Date(8, 2, 1947);
        Date d2 = d1;
Ш
        Date d1 = null;
        Date d2 = d1;
Ш
        Date d = null;
       int x = d.year();
(A) I only
(B) II only
(C) III only
(D) II and III only
(E) I, II, and III
11. A client program creates a Date object as follows:
        Date d = new Date(1, 13, 2002);
Which of the following subsequent code segments will cause an error?
(A) String s = d.toString();
(B) int x = d.day();
(C) Date e = d;
(D) Date e = new Date(1, 13, 2002);
(E) int y = d.year;
12. Consider the implementation of a write() method that is added to the Date class:
/** Write the date in the form m/d/y, for example 2/17/1948. */
public void write()
{ /* implementation code */ }
Which of the following could be used as /* implementation code */?
I
        System.out.println(month + "/" + day + "/" + year);
        System.out.println(month() + "/" + day() + "/" + year());
Ш
Ш
        System.out.println(this);
(A) I only
(B) II only
(C) III only
(D) II and III only
(E) I, II, and III
```

```
13. Here is a client program that uses Date objects:
public class BirthdayStuff
{
        public static Date findBirthdate()
        { /* code to get birthDate */ return birthDate; }
        public static void main(String[] args)
        { Date d = findBirthdate(); ... }
}
Which of the following is a correct replacement for /* code to get birthDate */?
1
        System.out.println("Enter birthdate: mo, day, yr: ");
        int m = IO.readInt(); //read user input
        int d = IO.readInt(); //read user input
        int y = IO.readInt(); //read user input
        Date birthDate = new Date(m, d, y);
Ш
        System.out.println("Enter birthdate: mo, day, yr: ");
        int birthDate.month() = IO.readInt(); //read user input
        int birthDate.day() = IO.readInt(); //read user input
        int birthDate.year() = IO.readInt(); //read user input
        Date birthDate = new Date(birthDate.month(), birthDate.day(), birthDate.year());
Ш
        System.out.println("Enter birthdate: mo, day, yr: ");
        int birthDate.month = IO.readInt(); //read user input
        int birthDate.day = IO.readInt(); //read user input
        int birthDate.year = IO.readInt(); //read user input
        Date birthDate = new Date(birthDate.month, birthDate.day, birthDate.year);
(A) I only
(B) II only
(C) III only
(D) I and II only
(E) I and III only
```

**14.** A method in a client program for the Date class has this declaration:

```
Date d1 = new Date(mo, da, yr);
```

where mo, da, and yr are previously defined integer variables. The same method now creates a second Date object d2 that is an exact copy of the object d1 refers to. Which of the following code segments will not do this correctly?

```
I Date d2 = d1;
II Date d2 = new Date(mo, da, yr);
III Date d2 = new Date(d1.month(), d1.day(), d1.year());
(A) I only
(B) II only
(C) III only
(D) II and III only
(E) I, II, and III
```

**15.** The Date class is modified by adding the following mutator method:

```
public void addYears(int n) //add n years to date
```

Here is part of a poorly coded client program that uses the Date class:

```
public static void addCentury(Date recent, Date old)
{
      old.addYears(100);
      recent = old;
}

public static void main(String[] args) {
      Date oldDate = new Date(1, 13, 1900);
      Date recentDate = null;
      addCentury(recentDate, oldDate);
      ...
}
```

Which will be true after executing this code?

- (A) A NullPointerException is thrown.
- (B) The oldDate object remains unchanged.
- (C) recentDate is a null reference.
- (D) recentDate refers to the same object as oldDate.
- (E) recentDate refers to a separate object whose contents are the same as those of oldDate.

```
Use the declarations below for Questions 16–18.
```

```
public abstract class Solid {
       private String name;
       //constructor
       public Solid(String solidName)
       { name = solidName; }
       public String getName()
       { return name; }
       public abstract double volume();
}
public class Sphere extends Solid {
       private double radius;
       //constructor
       public Sphere(String sphereName, double sphereRadius)
       { super(sphereName); radius = sphereRadius; }
       public double volume()
       { return (4.0/3.0) * Math.PI * radius * radius * radius; }
}
public class RectangularPrism extends Solid {
       private double length;
       private double width;
       private double height;
       //constructor
       public RectangularPrism(String prismName, double I, double w, double h)
       {
               super(prismName);
               length = I;
               width = w;
               height = h;
       }
       public double volume()
       { return length * width * height; }
}
```

**16.** A program that tests these classes has the following declarations and assignments:

```
Solid s1, s2, s3, s4;

s1 = new Solid("blob");

s2 = new Sphere("sphere", 3.8);

s3 = new RectangularPrism("box", 2, 4, 6.5);

s4 = null;

How many of the above lines of code are incorrect?

(A) 0

(B) 1

(C) 2

(D) 3
```

#### **17.** Which is false?

(E) 4

(A) If a program has several objects declared as type Solid, the decision about which volume method

to call will be resolved at run time.

- (B) If the Solid class were modified to provide a default implementation for the volume method, it would no longer need to be an abstract class.
- (C) If the Sphere and RectangularPrism classes failed to provide an implementation for the volume method, they would need to be declared as abstract classes.
- (D) The fact that there is no reasonable default implementation for the volume method in the Solid class suggests that it should be an abstract method.
- (E) Since Solid is abstract and its subclasses are nonabstract, polymorphism no longer applies when these classes are used in a program.

**18.** Here is a program that prints the volume of a solid:

```
public class SolidMain
       /** Output volume of Solid s. */
        public static void printVolume(Solid s)
        {
                System.out.println("Volume = " + s.volume() + " cubic units");
       }
        public static void main(String[] args)
        {
                Solid sol;
                Solid sph = new Sphere("sphere", 4);
                Solid rec = new RectangularPrism("box", 3, 6, 9);
               int flipCoin = (int) (Math.random() * 2); //0 or 1
                if (flipCoin == 0)
                        sol = sph;
                else
                        sol = rec;
                printVolume(sol);
       }
}
```

Which is a true statement about this program?

- (A) It will output the volume of the sphere or box, as intended.
- (B) It will output the volume of the default Solid s, which is neither a sphere nor a box.
- (C) A ClassCastException will be thrown.
- (D) A compile-time error will occur because there is no implementation code for volume in the Solid class.
- (E) A run-time error will occur because of parameter type mismatch in the method call printVolume(sol).

**19.** A program is to simulate plant life under harsh conditions. In the program, plants die randomly according to some probability. Here is part of a Plant class defined in the program.

```
public class Plant
        /** probability that plant dies, a real number between 0 and 1 */
        private double probDeath;
        public Plant(double plantProbDeath, < other parameters >)
        {
                probDeath = plantProbDeath;
                < initialization of other instance variables >
       }
        /** Plant lives or dies. */
        public void liveOrDie()
        {
               /* statement to generate random number */
               if (/* test to determine if plant dies */)
                       < code to implement plant's death >
               else
                       < code to make plant continue living >
       }
       //Other variables and methods are not shown.
}
Which of the following are correct replacements for
(1) /* statement to generate random number */ and
(2) /* test to determine if plant dies */?
(A)
        (1) double x = Math.random();
        (2) x == probDeath
(B)
        (1) double x = (int) (Math.random());
        (2) x > probDeath
(C)
        (1) double x = Math.random();
        (2) x < probDeath
(D)
        (1) int x = (int) (Math.random() * 100);
        (2) x < (int) probDeath
(E)
       (1) int x = (int) (Math.random() * 100) + 1;
```

```
(2) x == (int) probDeath
```

**20.** A program simulates fifty slips of paper, numbered 1 through 50, placed in a bowl for a raffle drawing. Which of the following statements stores in winner a random integer from 1 to 50?

```
(A) int winner = (int) (Math.random() * 50) + 1;
(B) int winner = (int) (Math.random() * 50);
(C) int winner = (int) (Math.random() * 51);
(D) int winner = (int) (Math.random() * 51) + 1;
(E) int winner = (int) (1 + Math.random() * 49);
21. Consider this method:
public static String doSomething(String s)
        final String BLANK = " "; //BLANK contains a single space
        String str = ""; //empty string
        String temp;
        for (int i = 0; i < s.length(); i++)
        {
                temp = s.substring(i, i + 1);
                if (!(temp.equals(BLANK)))
                        str += temp;
       }
        return str;
}
```

Which of the following is the most precise description of what doSomething does?

- (A) It returns s unchanged.
- (B) It returns s with all its blanks removed.
- (C) It returns a String that is equivalent to s with all its blanks removed.
- (D) It returns a String that is an exact copy of s.
- (E) It returns a String that contains s.length() blanks.
- **22.** A list of numbers is stored in a sorted array. It is required that the list be maintained in sorted order. This requirement leads to inefficient execution for which of the following processes?
- I Summing the five smallest numbers in the list
- II Finding the maximum value in the list
- III Inserting and deleting numbers
- (A) I only
- (B) III only
- (C) II and III only
- (D) I and III only

- (E) I, II, and III
- **23.** Which of the following is not necessarily a feature of a robust program?
- (A) Does not allow execution to proceed with invalid data
- (B) Uses algorithms that give correct answers for extreme data values
- (C) Will run on any computer without modification
- (D) Will not allow division by zero
- (E) Will anticipate the types of errors that users of the program may make
- **24.** Refer to the following code segment. You may assume that arr is an array of int values.

Which of the following will be the result of executing the segment?

- (A) Sum of arr[0], arr[1], . . . , arr[arr.length-1] will be stored in sum.
- (B) Sum of arr[1], arr[2], . . . , arr[arr.length-1] will be stored in sum.
- (C) Sum of arr[0], arr[1], . . . , arr[arr.length] will be stored in sum.
- (D) An infinite loop will occur.
- (E) A run-time error will occur
- 25. Consider the following code segment, applied to list, an ArrayList of Integer values.

If list is initially 6 1 8, what will it be following execution of the code segment?

```
(A) 2 3 4 2 1 8

(B) 2 3 4 6 2 2 0 1 8

(C) 2 3 4 0 1 2

(D) 2 3 4 6 1 8

(E) 2 3 3 2
```

**26.** A two-dimensional array of double, rainfall, will be used to represent the daily rainfall for a given year. In this scheme, rainfall[month][day] represents the amount of rain on the given day and month. For example,

rainfall[1][15] is the amount of rain on Jan. 15 rainfall[12][25] is the amount of rain on Dec. 25

The array can be declared as follows:

double[][] rainfall = new double[13][32];

This creates 13 rows indexed from 0 to 12 and 32 columns indexed from 0 to 31, all initialized to 0.0. Row 0 and column 0 will be ignored. Column 31 in row 4 will be ignored, since April 31 is not a valid day. In years that are not leap years, columns 29, 30, and 31 in row 2 will be ignored since Feb. 29, 30, and 31 are not valid days. Consider the method averageRainfall below:

#### /\*\* Precondition:

- \* rainfall is initialized with values representing amounts
- \* of rain on all valid days.
- \* Invalid days are initialized to 0.0.
- \* Feb 29 is not a valid day.
- \* Postcondition: Returns average rainfall for the year.

\*/

```
public double averageRainfall(double rainfall[][])
{ double total = 0.0; /* more code */ }
```

Which of the following is a correct replacement for /\* more code \*/ so that the postcondition for the method is satisfied?

- (B) I only
- (C) II only
- (D) III only
- (E) II and III only

**27.** Which of the following, when used as the /\* body \*/ of method sum, will enable that method to compute  $1 + 2 + \cdots + n$  correctly for any n > 0?

```
/** @param n a positive integer
* @return 1 + 2 + ... + n
public int sum(int n)
{ /* body */ }
        return n + sum(n - 1);
        if (n == 1)
Ш
                return 1;
        else
                return n + sum(n - 1);
Ш
        if (n == 1)
                return 1;
        else
                return sum(n) + sum(n - 1);
(A) I only
(B) II only
(C) III only
(D) I and II only
(E) I, II, and III
28. Refer to the following recursive method.
public int mystery(int n)
        if (n < 0)
                return 2;
        else
                return mystery(n - 1) + mystery(n - 3);
}
What value is returned by the call mystery(3)?
(A) 12
(B) 10
(C) 8
(D) 6
(E) 4
```

```
Questions 29 and 30 refer to method t:
/** @param n a positive integer */
public int t(int n)
        if (n == 1 || n == 2)
                return 2 * n;
        else
                return t(n - 1) - t(n - 2);
}
29. What will be returned by t(5)?
(A) 4
(B) 2
(C) 0
(D) -2
(E) -4
30. For the method call t(6), how many calls to t will be made, including the original call?
(A) 6
(B) 7
(C) 11
(D) 15
(E) 25
```

- **31.** The elements in a long list of integers are roughly sorted in decreasing order. No more than 5 percent of the elements are out of order. Which of the following is a valid reason for using an insertion sort rather than a selection sort to sort this list into decreasing order?
- I There will be fewer comparisons of elements for insertion sort.
- II There will be fewer changes of position of elements for insertion sort.
- III There will be less space required for insertion sort.
- (A) I only
- (B) II only
- (C) III only
- (D) I and II only
- (E) I, II, and III

Questions 32–36 are based on the binSearch method and the private instance variable a for some class:

```
private int[] a;
/** Does binary search for key in array a[0]...a[a.length-1],
* sorted in ascending order.
* @param key the integer value to be found
* Postcondition:
* - index has been returned such that a[index]==key.
* - If key not in a, return -1.
public int binSearch(int key)
        int low = 0;
        int high = a.length - 1;
        while (low <= high)
        {
                int mid = (low + high) / 2;
                if (a[mid] == key)
                        return mid;
                else if (a[mid] < key)
                        low = mid + 1;
                else
                        high = mid - 1;
       }
        return -1;
}
A binary search will be performed on the following list.
a[0]
        a[1]
                a[2]
                        a[3]
                                        a[5]
                                                 a[6]
                                a[4]
                                                         a[7]
```

20

11

32. To find the key value 27, the search interval after the first pass through the while loop will be

30

41

24

```
(A) a[0] . . . a[7]
(B) a[5] . . . a[6]
(C) a[4] . . . a[7]
(D) a[2] . . . a[6]
(E) a[6] . . . a[7]
```

7

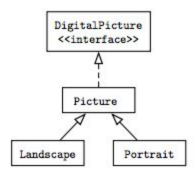
4

9

<b>33.</b> How many iterations will be required to determine that 27 is not in the list?
(A) 1 (B) 3 (C) 8 (D) 27 (E) An infinite loop since 27 is not found
34. What will be stored in y after executing the following?
int y = binSearch(4);
(A) 20 (B) 7 (C) 4 (D) 0 (E) -1
<b>35.</b> If the test for the while loop is changed to while (low < high) the binSearch method does not work as intended. Which value in the given list will not be found?
(A) 4 (B) 7 (C) 11 (D) 24 (E) 30
<b>36.</b> For binSearch, which of the following assertions will be true following every iteration of the while loop?
<ul> <li>(A) key = a[mid] or key is not in a.</li> <li>(B) a[low] ≤ key ≤ a[high]</li> <li>(C) low ≤ mid ≤ high</li> <li>(D) key = a[mid], or a[low] ≤ key ≤ a[high]</li> <li>(E) key = a[mid], or a[low] ≤ key ≤ a[high], or key is not in array a.</li> </ul>

**37.** What is the output of the following code segment?

**38.** Consider a program to manipulate images. The inheritance hierarchy is as follows:



You may assume that Picture has a default (no-argument) constructor, but that Landscape and Portrait do not have any constructors. Which of the following declarations will compile?

```
I DigitalPicture p = new Portrait();
II Landscape p = new Picture();
III DigitalPicture p = new DigitalPicture();
(A) I only
(B) II only
(C) III only
(D) II and III only
(E) I, II, and III
```

## **39.** Consider a class MatrixStuff that has a private instance variable

```
private int[][] mat;
```

The following method uses a vertical mirror down the center of a matrix to reflect the left half of the matrix onto the right. The following two examples show the result of mirroring a two-dimensional array of numbers from left to right vertically. (Another way of saying this is that the right half of the matrix is replaced by a vertical mirror image of the left half.)

# Example 1:

```
mat
                     mat after mirroring
12345
                     12321
678910
                     67876
11 12 13 14 15
                     11 12 13 12 11
Example 2:
mat
                     mat after mirroring
1234
                     1221
5678
                     5665
9 10 11 12
                     9 10 10 9
public static void mirrorVerticalLeftToRight(int[][] mat)
       int width = mat[0].length;
       int numRows = mat.length;
       for (int row = 0; row < numRows; row++)
              for (int col = 0; col < width/2; col++)
                     /* element assignments */
}
```

Which replacement for /\* element assignments \*/ will make the method work as intended?

```
(A) mat[row][col] = mat[row][width - col];
(B) mat[row][width - col] = mat[row][col];
(C) mat[row][width - 1 - col] = mat[row][col];
(D) mat[row][col] = mat[row][width - 1 - col];
(E) mat[row][width - 1 - col] = mat[col][row];
```

**40.** Consider a square matrix in a class that has a private instance variable mat:

```
private int[][] mat;
```

```
Method alter in the class changes mat:
```

```
public void alter()
{
     for (int row = 1; row < mat.length; row++)
          for (int col = 0; col < row; col++)
          mat[col][row] = mat[row][col];
}</pre>
```

If mat has current value

{{1, 2, 3},

{4, 5, 6},

{7, 8, 9}}

what are the contents of mat after method alter has been executed?

- (A) {{1, 4, 7},
  - $\{4, 5, 8\},\$
  - {7, 8, 9}}
- (B)  $\{\{1, 4, 7\},$ 
  - {2, 5, 8},
  - ${3, 6, 9}$
- (C)  $\{\{1, 2, 3\},$ 
  - {2, 5, 6},
  - ${3, 6, 9}$
- (D) {{9, 6, 3},
  - {8, 5, 6},
  - {7, 8, 9}}
- (E)  $\{\{1, 2, 3\},$ 
  - {4, 5, 2},
  - $\{7, 4, 1\}\}$