Questions 1-3 refer to the Time class declared below:

```
public class Time
    private int hrs;
    private int mins;
    private int secs;
    public Time()
    { /* implementation not shown */ }
    public Time(int h, int m, int s)
    { /* implementation not shown */ }
    /** Resets time to hrs = h, mins = m, secs = s. */
    public void resetTime(int h, int m, int s)
    { /* implementation not shown */ }
    /** Advances time by one second. */
    public void increment()
    { /* implementation not shown */ }
    /** @return true if this time equals t, false otherwise */
    public boolean equals(Time t)
    { /* implementation not shown */ }
    /** Creturn true if this time is earlier than t, false otherwise */
    public boolean lessThan(Time t)
    { /* implementation not shown */ }
    /** Creturn a String with the time in the form hrs:mins:secs */
    public String toString()
    { /* implementation not shown */ }
}
```

- 1. Which of the following is a *false* statement about the methods?
 - (A) equals, lessThan, and toString are all accessor methods.
 - (B) increment is a mutator method.
 - (C) Time() is the default constructor.
 - (D) The Time class has three constructors.
 - (E) There are no static methods in this class.

2. Which of the following represents correct *implementation code* for the constructor with parameters?

```
(A) hrs = 0;
    mins = 0;
    secs = 0;
(B) hrs = h;
    mins = m;
    secs = s;
(C) resetTime(hrs, mins, secs);
(D) h = hrs;
    m = mins;
    s = secs;
(E) Time = new Time(h, m, s);
```

3. A client class has a display method that writes the time represented by its parameter:

```
/** Outputs time t in the form hrs:mins:secs.
  * @param t the time
  */
public void display (Time t)
{
    /* method body */
}
```

Which of the following are correct replacements for /* method body */?

```
I Time T = new Time(h, m, s);
    System.out.println(T);

II System.out.println(t.hrs + ":" + t.mins + ":" + t.secs);

III System.out.println(t);
```

- (A) I only
- (B) II only
- (C) III only
- (D) II and III only
- (E) I, II, and III
- 4. Which statement about parameters is false?
 - (A) The scope of parameters is the method in which they are defined.
 - (B) Static methods have no implicit parameter this.
 - (C) Two overloaded methods in the same class must have parameters with different names.
 - (D) All parameters in Java are passed by value.
 - (E) Two different constructors in a given class can have the same number of parameters.

```
Questions 5-11 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
    }
                       //returns year of Date
    public int year()
    //Returns String representation of Date as "m/d/y", e.g. 4/18/1985.
    public String toString()
    }
}
5. 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);
```

6. Which of the following will cause an error message?

```
I Date d1 = new Date(8, 2, 1947);
   Date d2 = d1;

II Date d1 = null;
   Date d2 = d1;

III 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
```

7. A client program creates a Date object as follows:

(E) I, II, and III

```
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;
```

8. 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);

II System.out.println(month() + "/" + day() + "/" + year());

III System.out.println(this);

(A) I only
(B) II only
(C) III only
(D) II and III only
```

9. 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 */?
  I 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);
 II System.out.println("Enter birthdate: mo, day, yr: ");
    int birthDate.day() = IO.readInt();
                                           //read user input
                                        //read user input
    int birthDate.year() = IO.readInt();
    Date birthDate = new Date(birthDate.month(), birthDate.day(),
        birthDate.year());
 III System.out.println("Enter birthdate: mo, day, yr: ");
    int birthDate.month = IO.readInt();
                                           //read user input
    int birthDate.day = IO.readInt();
                                           //read user input
                                        //read user input
    int birthDate.year = IO.readInt();
    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
```

10. 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
```

11. 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.

12. Here are the private instance variables for a Frog object:

Which of the following methods in the Frog class is the best candidate for being a static method?

```
(A) swim //frog swims to new position in pond
(B) getPondTemperature //returns temperature of pond
(C) eat //frog eats and gains weight
(D) getWeight //returns weight of frog
(E) die //frog dies with some probability based //on frog's age and pond temperature
```

13. What output will be produced by this program?

```
public class Mystery
{
    public static void strangeMethod(int x, int y)
    {
        x += y;
        y *= x;
        System.out.println(x + " " + y);
    }

    public static void main(String[] args)
    {
        int a = 6, b = 3;
        strangeMethod(a, b);
        System.out.println(a + " " + b);
    }
}
```

- (A) 36 9
- (B) 3 6 9
- (C) 9 27 9 27
- (D) 6 3 9 27
- (E) 9 27 6 3

Questions 14-17 refer to the following definition of the Rational class:

```
public class Rational
   private int numerator;
   private int denominator;
    /** default constructor */
    Rational()
    { /* implementation not shown */ }
    /** Constructs a Rational with numerator n and
     * denominator 1. */
    Rational(int n)
    { /* implementation not shown */ }
    /** Constructs a Rational with specified numerator and
     * denominator. */
    Rational(int numer, int denom)
    { /* implementation not shown */ }
    /** @return numerator */
    int numerator()
    { /* implementation not shown */ }
    /** @return denominator */
    int denominator()
    { /* implementation not shown */ }
    /** Returns (this + r). Leaves this unchanged.
     * Oreturn this rational number plus r
     * Oparam r a rational number to be added to this Rational
    public Rational plus(Rational r)
    { /* implementation not shown */ }
    //Similarly for times, minus, divide
    /** Ensures denominator > 0. */
    private void fixSigns()
    { /* implementation not shown */ }
    /** Ensures lowest terms. */
    private void reduce()
    { /* implementation not shown */ }
}
```

- 14. The method reduce() is not a public method because
 - (A) methods whose return type is void cannot be public.
 - (B) methods that change this cannot be public.
 - (C) the reduce () method is not intended for use by clients of the Rational class.
 - (D) the reduce() method is intended for use only by clients of the Rational class.
 - (E) the reduce() method uses only the private data fields of the Rational class.

```
15. The constructors in the Rational class allow initialization of Rational objects in
   several different ways. Which of the following will cause an error?
    (A) Rational r1 = new Rational();
    (B) Rational r2 = r1;
    (C) Rational r3 = new Rational(2,-3);
    (D) Rational r4 = new Rational(3.5);
    (E) Rational r5 = new Rational(10);
16. Here is the implementation code for the plus method:
      /** Returns (this + r). Leaves this unchanged.
       * @return this rational number plus r
       * @param r a rational number to be added to this Rational
       */
      public Rational plus(Rational r)
          fixSigns();
          r.fixSigns();
          int denom = denominator * r.denominator;
          int numer = numerator * r.denominator
                      + r.numerator * denominator;
          /* more code */
      }
    Which of the following is a correct replacement for /* more code */?
    (A) Rational rat(numer, denom);
        rat.reduce();
        return rat;
    (B) return new Rational(numer, denom);
    (C) reduce();
        Rational rat = new Rational(numer, denom);
    (D) Rational rat = new Rational(numer, denom);
        Rational.reduce();
        return rat;
    (E) Rational rat = new Rational(numer, denom);
        rat.reduce();
        return rat;
17. Assume these declarations:
      Rational a = new Rational();
      Rational r = new Rational(numer, denom);
      int n = value;
      //numer, denom, and value are valid integer values
    Which of the following will cause a compile-time error?
    (A) r = a.plus(r);
    (B) a = r.plus(new Rational(n));
    (C) r = r.plus(r);
    (D) a = n.plus(r);
    (E) r = r.plus(new Rational(n));
```

```
Questions 18-20 refer to the Temperature class shown below:
```

```
public class Temperature
    private String scale; //valid values are "F" or "C"
    private double degrees;
    /** constructor with specified degrees and scale */
    public Temperature(double tempDegrees, String tempScale)
    { /* implementation not shown */ }
    /** Mutator. Converts this Temperature to degrees Fahrenheit.
     * Precondition: Temperature is a valid temperature
                     in degrees Celsius.
     * @return this temperature in degrees Fahrenheit
    public Temperature toFahrenheit()
    { /* implementation not shown */ }
    /** Mutator. Converts this Temperature to degrees Celsius.
     * Precondition: Temperature is a valid temperature
                    in degrees Fahrenheit.
     * @return this temperature in degrees Celsius
    public Temperature toCelsius()
    { /* implementation not shown */ }
    /** Mutator.
     * Operam amt the number of degrees to raise this temperature
     * @return this temperature raised by amt degrees
    */
    public Temperature raise(double amt)
    { /* implementation not shown */ }
    /** Mutator.
     * @param amt the number of degrees to lower this temperature
     * Creturn this temperature lowered by amt degrees
    public Temperature lower(double amt)
    { /* implementation not shown */ }
    /** @param tempDegrees the number of degrees
     * @param tempScale the temperature scale
     * @return true if tempDegrees is a valid temperature
     * in the given temperature scale, false otherwise
    public static boolean isValidTemp(double tempDegrees,
                                      String tempScale)
    { /* implementation not shown */ }
    //Other methods are not shown.
```

}

18. A client method contains this code segment:

```
Temperature t1 = new Temperature(40, "C");
Temperature t2 = t1;
Temperature t3 = t2.lower(20);
Temperature t4 = t1.toFahrenheit();
```

Which statement is *true* following execution of this segment?

- (A) t1, t2, t3, and t4 all represent the identical temperature, in degrees Celsius.
- (B) t1, t2, t3, and t4 all represent the identical temperature, in degrees Fahren-
- (C) t4 represents a Fahrenheit temperature, while t1, t2, and t3 all represent degrees Celsius.
- (D) t1 and t2 refer to the same Temperature object; t3 refers to a Temperature object that is 20 degrees lower than t1 and t2, while t4 refers to an object that is t1 converted to Fahrenheit.
- (E) A NullPointerException was thrown.
- 19. Consider the following code:

```
public class TempTest
      public static void main(String[] args)
           System.out.println("Enter temperature scale: ");
           String tempScale = IO.readString();
                                                    //read user input
           System.out.println("Enter number of degrees: ");
           double tempDegrees = IO.readDouble(); //read user input
           /* code to construct a valid temperature from user input */
      }
  }
Which is a correct replacement for /* code to construct...
```

if (!t.isValidTemp(tempDegrees,tempScale))

```
/* error message and exit program */
II if (isValidTemp(tempDegrees,tempScale))
      Temperature t = new Temperature(tempDegrees, tempScale);
  else
```

I Temperature t = new Temperature(tempDegrees, tempScale);

/* error message and exit program */

```
III if (Temperature.isValidTemp(tempDegrees,tempScale))
       Temperature t = new Temperature(tempDegrees, tempScale);
   else
       /* error message and exit program */
```

(A) I only

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

20. The formula to convert degrees Celsius C to Fahrenheit F is

$$F = 1.8C + 32$$

For example, 30° C is equivalent to 86° F.

An inFahrenheit() accessor method is added to the Temperature class. Here is its implementation:

```
/** Precondition: The temperature is a valid temperature
                 in degrees Celsius.
   Postcondition:
    - An equivalent temperature in degrees Fahrenheit has been
       returned.
    - Original temperature remains unchanged.
 * Oreturn an equivalent temperature in degrees Fahrenheit
public Temperature inFahrenheit()
    Temperature result;
    /* more code */
    return result;
```

Which of the following correctly replaces /* more code */ so that the postcondition is achieved?

```
I result = new Temperature(degrees * 1.8 + 32, "F");
 II result = new Temperature(degrees * 1.8, "F");
   result = result.raise(32);
III degrees *= 1.8;
   this = this.raise(32);
   result = new Temperature(degrees, "F");
(A) I only
```

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

21. Consider this program:

If the input value for n is 3, what screen output will this program subsequently produce?

- (A) 0 0
 - 0
- (B) 1 2 3
- (C) 3
- 3 (D) ?
- ?
 ?
 where ? is some undefined value.
- (E) No output will be produced.

22. This question refers to the following class:

(C) 2, 8, 9 (D) 3, 8, 9 (E) 7, 8, 9

```
public class IntObject
      private int num;
      public IntObject()
                                 //default constructor
      \{ num = 0; \}
      public IntObject(int n) //constructor
      { num = n; }
      public void increment() //increment by 1
      { num++; }
Here is a client program that uses this class:
  public class IntObjectTest
      public static IntObject someMethod(IntObject obj)
           IntObject ans = obj;
           ans.increment();
          return ans;
      }
      public static void main(String[] args)
           IntObject x = new IntObject(2);
           IntObject y = new IntObject(7);
          IntObject a = y;
          x = someMethod(y);
           a = someMethod(x);
      }
  }
Just before exiting this program, what are the object values of x, y, and a, respec-
tively?
(A) 9, 9, 9
(B) 2, 9, 9
```

23. Consider the following program:

```
public class Tester
{
    public void someMethod(int a, int b)
    {
        int temp = a;
        a = b;
        b = temp;
    }
}

public class TesterMain
{
    public static void main(String[] args)
    {
        int x = 6, y = 8;
        Tester tester = new Tester();
        tester.someMethod(x, y);
    }
}
```

Just before the end of execution of this program, what are the values of x, y, and temp, respectively?

- (A) 6, 8, 6
- (B) 8, 6, 6
- (C) 6, 8, ?, where ? means undefined
- (D) 8, 6, ?, where ? means undefined
- (E) 8, 6, 8