## **Multiple-Choice Questions on Some Standard Classes**

double base = < a double value >

1. Consider the following declarations in a program to find the quantity base exp.

```
double exp = < a double value >
     /* code to find power, which equals base exp */
   Which is a correct replacement for
   /* code to find power, which equals base exp */?
     I. double power;
        Math m = new Math();
        power = m.pow(base, exp);
    II. double power;
        power = Math.pow(base, exp);
    III. int power;
        power = Math.pow(base, exp);
   (A) I only
    (B) II only
   (C) III only
   (D) I and II only
   (E) I and III only
2. Consider the squareRoot method defined below.
     /** Returns a Double whose value is the square root
     * of the value represented by d.
      */
     public Double squareRoot(Double d)
     {
         /* implementation code */
  Which /* implementation code */ satisfies the postcondition?
     I. double x = d;
       x = Math.sqrt(x);
       return x;
    II. return new Double(Math.sqrt(d.doubleValue()));
   III. return Double(Math.sqrt(d.doubleValue()));
   (A) I only
   (B) I and II only
   (C) I and III only
   (D) II and III only
   (E) I, II, and III
```

3. Here are some examples of negative numbers rounded to the nearest integer:

Negative real number	Rounded to nearest integer
-3.5	-4
-8.97	-9
-5.0	-5
-2.487	
-0.2	0

Refer to the following declaration.

double 
$$d = -4.67$$
;

Which of the following correctly rounds d to the nearest integer?

- (A) int rounded = Math.abs(d);
- (B) int rounded = (int) (Math.random() \* d);
- (C) int rounded = (int) (d 0.5);
- (D) int rounded = (int) (d + 0.5);
- (E) int rounded = Math.abs((int) (d 0.5));

4. 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 is 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 >
               < 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
         (1) int x = (int) (Math.random() * 100) + 1;
(E)
         (2) x == (int) probDeath
```

- 5. A program simulates 50 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);
  - 6. Consider the following code segment.

```
Integer i = new Integer(20);
/* more code */
```

Which of the following replacements for /\* more code \*/ correctly sets i to have an Integer value of 25?

- I. i = new Integer(25);
- II. i.intValue() = 25;
- III. Integer j = new Integer(25);
   i = j;
- (A) I only
- (B) II only
- (C) III only
- (D) I and III only
- (E) II and III only
- 7. Refer to these declarations.

```
Integer k = new Integer(8);
Integer m = new Integer(4);
```

Which test(s) will generate a compile-time error?

- I. if (k == m)...
- II. if (k.intValue() == m.intValue())...
- III. if ((k.intValue()).equals(m.intValue()))...
- (A) I only
- (B) II only
- (C) III only
- (D) I and II only
- (E) II and III only

8. Consider the following code fragment.

```
Object intObj = new Integer(9);
System.out.println(intObj);
```

You may assume that the Integer class has a toString method. What will be output as a result of running the fragment?

- (A) No output. A StringIndexOutOfBoundsException will be thrown.
- (B) No output. An ArithmeticException will be thrown.
- (C) 9
- (D) "9"
- (E) An address in memory of the reference IntObj
- 9. Consider these declarations.

```
String s1 = "crab";
String s2 = new String("crab");
String s3 = s1;
```

Which expression involving these strings evaluates to true?

- I. s1 == s2
- II. s1.equals(s2)
- III. s3.equals(s2)
- (A) I only
- (B) II only
- (C) II and III only
- (D) I and II only
- (E) I, II, and III
- 10. Suppose that strA = "TOMATO", strB = "tomato", and strC = "tom". Given that "A" comes before "a" in dictionary order, which is true?
  - (A) strA.compareTo(strB) < 0 && strB.compareTo(strC) < 0
  - (B)  $strB.compareTo(strA) < 0 \mid \mid strC.compareTo(strA) < 0$
  - (C) strC.compareTo(strA) < 0 && strA.compareTo(strB) < 0
  - (D) !(strA.equals(strB)) && strC.compareTo(strB) < 0
  - (E) !(strA.equals(strB)) && strC.compareTo(strA) < 0

11. This question refers to the following declaration.

```
String line = "Some more silly stuff on strings!";
//the words are separated by a single space
```

What string will str refer to after execution of the following?

```
int x = line.indexOf("m");
String str = line.substring(10, 15) + line.substring(25, 25 + x);
```

- (A) "sillyst"
- (B) "sillystr"
- (C) "silly st"
- (D) "silly str"
- (E) "sillystrin"
- 12. A program has a String variable fullName that stores a first name, followed by a space, followed by a last name. There are no spaces in either the first or last names. Here are some examples of fullName values: "Anthony Coppola", "Jimmy Carroll", and "Tom DeWire". Consider this code segment that extracts the last name from a fullName variable, and stores it in lastName with no surrounding blanks:

Which is a correct replacement for /\* expression \*/?

- I. fullName.substring(k);
- II. fullName.substring(k + 1);
- III. fullName.substring(k + 1, fullName.length());
- (A) I only
- (B) II only
- (C) III only
- (D) II and III only
- (E) I and III only

13. One of the rules for converting English to Pig Latin states: If a word begins with a consonant, move the consonant to the end of the word and add "ay". Thus "dog" becomes "ogday," and "crisp" becomes "rispcay". Suppose s is a String containing an English word that begins with a consonant. Which of the following creates the correct corresponding word in Pig Latin? Assume the declarations

14. This question refers to the getString method shown below.

```
public static String getString(String s1, String s2)
{
   int index = s1.indexOf(s2);
   return s1.substring(index, index + s2.length());
}
```

Which is true about getString? It may return a string that

- I. Is equal to s2.
- II. Has no characters in common with s2.
- III. Is equal to s1.
- (A) I and III only
- (B) II and III only
- (C) I and II only
- (D) I, II, and III
- (E) None is true.

15. Consider this method.

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  ${\tt s}$  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.

```
Questions 16 and 17 refer to the classes Position and PositionTest below.
  public class Position
  {
     /** row and col are both >= 0 except in the no-argument
      * constructor where they are initialized to -1.
      */
     private int row, col;
     public Position() //constructor
       row = -1;
       col = -1;
     public Position(int r, int c) //constructor
     {
       row = r;
        col = c;
     }
     /** Returns row of Position. */
     public int getRow()
     { return row; }
     /** Returns column of Position. */
     public int getCol()
     { return col; }
     /** Returns Position north of (up from) this position. */
     public Position north()
     { return new Position(row - 1, col); }
     //Similar methods south, east, and west
     /** Compares this Position to another Position object.
     * Returns -1 (less than), 0 (equals), or 1 (greater than).
     */
    public int compareTo(Position p)
    {
        if (this.getRow() < p.getRow() || this.getRow() == p.getRow()</pre>
            && this.getCol() < p.getCol())
               return -1;
        if (this.getRow() > p.getRow() || this.getRow() == p.getRow()
            && this.getCol() > p.getCol())
               return 1;
        return 0;
                        //row and col both equal
    }
    /** Returns String form of Position. */
    public String toString()
    { return "(" + row + "," + col + ")"; }
 }
```

- 16. Which is true about the value of p1.compareTo(p2)?
  - (A) It equals true.
  - (B) It equals false.
  - (C) It equals 0.
  - (D) It equals 1.
  - (E) It equals -1.
- 17. Which boolean expression about p1 and p3 is true?

I. 
$$p1 == p3$$

II. p1.equals(p3)

- III. p1.compareTo(p3) == 0
- (A) I only
- (B) II only
- (C) III only
- (D) II and III only
- (E) I, II, and III

Questions 18 and 19 deal with the problem of swapping two integer values. Three methods are proposed to solve the problem, using primitive int types, Integer objects, and IntPair objects, where IntPair is defined as follows.

```
public class IntPair
}
   private int firstValue;
   private int secondValue;
   public IntPair(int first, int second)
      firstValue = first;
      secondValue = second;
   }
   public int getFirst()
   { return firstValue; }
   public int getSecond()
   { return secondValue; }
   public void setFirst(int a)
   { firstValue = a; }
   public void setSecond(int b)
   { secondValue = b;}
}
```

18. Here are three different swap methods, each intended for use in a client program.

```
I. public static void swap(int a, int b)
   {
       int temp = a;
       a = b;
       b = temp;
   }
II. public static void swap(Integer obj_a, Integer obj_b)
       Integer temp = new Integer(obj_a.intValue());
       obj_a = obj_b;
       obj_b = temp;
   }
III. public static void swap(IntPair pair)
 {
int temp = pair.getFirst();
pair.setFirst(pair.getSecond());
       pair.setSecond(temp);
   }
```

When correctly used in a client program with appropriate parameters, which method will swap two integers, as intended?

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

19. Consider the following program that uses the IntPair class.

```
public class TestSwap
     public static void swap(IntPair pair)
         int temp = pair.getFirst();
        pair.setFirst(pair.getSecond());
         pair.setSecond(temp);
     }
     public static void main(String[] args)
     {
        int x = 8, y = 6;
        /* code to swap x and y */
     }
  }
Which is a correct replacement for /* code to swap x and y */?
  I. IntPair iPair = new IntPair(x, y);
    swap(x, y);
    x = iPair.getFirst();
    y = iPair.getSecond();
 II. IntPair iPair = new IntPair(x, y);
    swap(iPair);
    x = iPair.getFirst();
   y = iPair.getSecond();
III. IntPair iPair = new IntPair(x, y);
 swap(iPair);
 x = iPair.setFirst();
   y = iPair.setSecond();
(A) I only
(B) II only
(C) III only
(D) II and III only
```

(E) None is correct.

Refer to the Name class below for Questions 20 and 21.

```
public class Name
{
   private String firstName;
   private String lastName;
   public Name(String first, String last) //constructor
       firstName = first;
       lastName = last;
    }
    public String toString()
    { return firstName + " " + lastName; }
    public boolean equals(Object obj)
        Name n = (Name) obj;
    {
        return n.firstName.equals(firstName) &&
               n.lastName.equals(lastName);
    }
    public int compareTo(Name n)
    {
        /* more code */
    }
 }
```

20. The compareTo method implements the standard name-ordering algorithm where last names take precedence over first names. Lexicographic or dictionary ordering of Strings is used. For example, the name Scott Dentes comes before Nick Elser, and Adam Cooper comes before Sara Cooper.

Which of the following is a correct replacement for /\* more code \*/?

```
I. int lastComp = lastName.compareTo(n.lastName);
    if (lastComp != 0)
        return lastComp;
    else
        return firstName.compareTo(n.firstName);
II. if (lastName.equals(n.lastName))
        return firstName.compareTo(n.firstName);
    else
        return 0;
III. if (!(lastName.equals(n.lastName)))
        return firstName.compareTo(n.firstName);
    else
        return lastName.compareTo(n.lastName);
(A) I only
(B) II only
(C) III only
(D) I and II only
```

- 21. Which statement about the Name class is false?
  - (A) Name objects are immutable.

(E) I, II, and III

- (B) It is possible for the methods in Name to throw a NullPointerException.
- (C) If n1 and n2 are Name objects in a client class, then the expressions n1.equals(n2) and n1.compareTo(n2) == 0 must have the same value.
- (D) The compareTo method throws a run-time exception if the parameter is null.
- (E) Since the Name class has a compareTo method, it *must* provide an implementation for an equals method.

22. What is the output of the following code segment?

```
String s = "How do you do?";
int index = s.indexOf("o");
while (index >= 0)
{
    System.out.print(index + " ");
    s = s.substring(index + 1);
    index = s.indexOf("o");
}
```

- (A) 1 3 2 3
- (B) 2 4 3 4
- (C) 1 5 8 12
- (D) 1 5 8 11
- (E) No output because of an IndexOutOfBoundsException

23. Consider the following method removeAll that creates and returns a string that has stripped its input phrase of all occurrences of its single-character String parameter ch.

```
Line 1: public static String removeAll(String phrase, String ch)
 Line 2: {
 Line 3:
            String str = "";
            String newPhrase = phrase;
 Line 4:
           int pos = phrase.indexOf(ch);
 Line 5:
            if (pos == -1)
 Line 6:
 Line 7:
                return phrase;
 Line 8:
            else
Line 9:
            {
Line 10:
                while (pos >= 0)
Line 11:
                    str = str + newPhrase.substring(0, pos - 1);
Line 12:
Line 13:
                    newPhrase = newPhrase.substring(pos + 1);
Line 14:
                    pos = newPhrase.indexOf(ch);
Line 15:
                    if (pos == -1)
Line 16:
                         str = str + newPhrase;
Line 17:
Line 18:
                return str;
Line 19:
           }
Line 20: }
```

The method doesn't work as intended. Which of the following changes to the removeAll method will make it work as specified?

```
(A) Change Line 10 to
while (pos >= -1)
(B) Change Line 12 to
str = str + newPhrase.substring(0, pos);
(C) Change Line 13 to
newPhrase = newPhrase.substring(pos);
(D) Change Line 14 to
pos = phrase.indexOf(ch);
(E) Change Line 16 to
str = str + newPhrase.substring(pos + 1);
```

24. A programmer has written a program that "chats" to a human user based on statements that the human inputs. The program contains a method findKeyWord that searches an input statement for a given keyword. The findKeyWord method contains the following line of code.

```
pos = statement.indexOf(word);
```

Suppose pos has a value >= 0; that is, word was found. The programmer now wants to test that an actual word was found, not part of another word. For example, if "cat" is the keyword, the programmer needs to check that it's not part of "catch" or "category." Here is the code that tests if word is a stand-alone word. (You may assume that statement is all lowercase and contains only letters and blanks.)

```
pos = statement.indexOf(word);
//Check for first or last word
if (pos == 0 || pos + word.length() == statement.length())
{
   before = " ":
   after = " ";
}
else
{
   before = statement.substring(pos - 1, pos);
   after = statement.substring(pos + word.length(),
           pos + word.length() + 1);
   if (/* test */)
       //then a stand-alone word was found ...
   else
       //word was part of a larger word
}
```

Which replacement for /\* test \*/ will give the desired result?

- (A) (before < "a" || before > "z") && (after < "a" || after > "z")
- (B) (before > "a" || before < "z") && (after > "a" || after < "z")
- (C) (before.compareTo("a") < 0 && before.compareTo("z") > 0) ||

  (after.compareTo("a") > 0 && after.compareTo("z") < 0)
- (D) (before.compareTo("a") > 0 && before.compareTo("z") < 0) && (after.compareTo("a") > 0 && after.compareTo("z") < 0)
- (E) (before.compareTo("a") < 0 || before.compareTo("z") > 0) &&
   (after.compareTo("a") < 0 || after.compareTo("z") > 0)

25. A program that simulates a conversation between a computer and a human user generates a random response to a user's comment. All possible responses that the computer can generate are stored in an array of String called allResponses. The method given below, getResponse, returns a random response string from the array.

```
/** Precondition: array allResponses is initialized with strings.
    * Postcondition: returns a random response from allResponses.
    */
    public String getResponse();
    { /* implementation */ }

Which is a correct /* implementation */?

(A) int i = (int) (Math.random() * allResponses.length);
    return allResponses[i];

(B) return (String) (Math.random() * allResponses.length);

(C) int i = Math.random() * allResponses.length;
    return allResponses[i];

(D) int i = (int) (Math.random() * (allResponses.length - 1));
    return allResponses[i];

(E) return (int) (Math.random() * allResponses.length);
```

Questions 26 and 27 refer to the following.

A word creation game uses letter tiles, where each tile has a letter and a point value for scoring purposes. A Tile class is used to represent a letter tile.

```
public class Tile
{
    private String letter;
    private int pointValue;
    //Constructors and other methods are not shown.
}
```

26. The Tile class contains a toString method that creates a String containing the letter and point value of a Tile. The string should be in the following format.

```
Letter letter (point value = pointValue)
For example,
Letter A (point value = 1)
Letter Z (point value = 10)

Consider the toString method below.

public String toString()
{
    return /* code */
}

Which /* code */ leads to correct output?

(A) Letter + "letter " + "(point value = " + pointValue + ")";
(B) "Letter " + letter + ("point value = " + pointValue);
(C) Letter + this.letter + " (point value = " + pointValue + ")";
(D) "Letter " + letter + " (point value = " + (String) pointValue + ")";
(E) "Letter " + letter + " (point value = " + pointValue + ")";
```

27. Any two tiles in the word game that have the same letter also have the same point value, but the opposite is not necessarily true. For example, all the vowels have a point value of 1. Two tiles are said to match if they have the same letter. Consider the following matches method for the Tile class.

```
/** Returns true if the letter on this tile equals the letter
 * on otherTile. */
public boolean matches(Tile otherTile)
{ return /* code */; }
```

Which replacements for /\* code \*/ return the desired result? Note: You may not assume that the Tile class has its own equals method.

```
I. letter == otherTile.letter
II. this.equals(otherTile)
III. letter.equals(otherTile.letter)
(A) I only
(B) II only
(C) III only
(D) II and III only
(E) I and III only
```