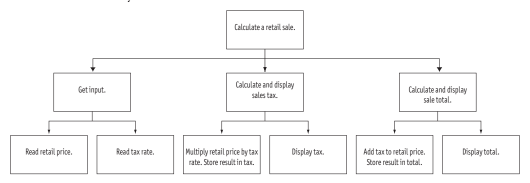


Answers to Odd Numbered **Review Questions**

- 1. Main memory, or RAM, is volatile, which means its contents are erased when power is removed from the computer. Secondary memory, such as a disk, does not lose its contents when power is removed from the computer.
- An operating system
- 5. Because high level languages are more like natural language.
- 7. A syntax error is the misuse of a key word, operator, punctuation, or other part of the programming language. A logical error is a mistake that causes the program or sale of any part of this work (including on the vvolid vv to produce the wrong results, will destroy the integrity of the work and is not permitted. (including on the World Wide Web)
- CPU
- disk 11.
- 13. instructions
- 15. machine language
- 17. low-level
- 19. key words
- 21. operators
- 23. syntax
- 25. defined
- 27. input
- 29. hierarchy chart

31. Hierarchy chart:



- 33. 7
- 35. 365

- 1. 1, 2, 3
- 3. int months = 2, days, years = 3;
- 5. This work is protected by United States copyright laws Multi-line comment and is provided solely for the use of instructors in teaching
- 7. #micludes<postream>essing student learning. Dissemination fineamain(any part of this work (including on the World Wide Web) will destroy the integrity of the work and is not permitted.

```
cout << "Two mandolins like creatures in the\n\n\n";
cout << "dark\n\n\n";
cout << "Creating the agony of ecstasy.\n\n\n";
cout << " - George Barker\n\n\n";
return 0;
}</pre>
```

- 9. C
- 11. B
- 13. B
- 15. B, C
- 17. A) 12
 - B) 4
 - C) 2
 - D) 6
 - E) 1
- 19. A
- 21. A

- 23. False
- 25. True
- 27. int speed, time, distance;
 speed = 20;
 time = 10;
 distance = speed * time;
 cout << distance << endl;</pre>
- 29. The C-style comments symbols are backwards.

iostream should be enclosed in angle brackets.

There shouldn't be a semicolon after int main.

The opening and closing braces of function main are reversed.

There should be a semicolon after int a, b, c.

The comment \\ Three integers should read // Three integers.

There should be a semicolon at the end of the following lines:

```
a = 3
b = 4
c = a + b
```

cout begins with a capital letter.

The stream insertion operator (that appears twice in the cout statement) should

Theadverkinstead of ed by United States copyright laws

aThe cout statement uses the variable chinstead of caching their courses and assessing student learning. Dissemination or sale of any part of this work (including on the World Wide Web)

Chaptere3roy the integrity of the work and is not permitted.

- 1. cin >> age >> pay >> section;
- 3. iostream and iomanip

```
5. a = 12 * x;

z = 5 * x + 14 * y + 6 * k;

y = pow(x, 4);

g = (h + 12) / (4 * k);

c = pow(a, 3) / (pow(b, 2) * pow(k, 4));
```

- 7. B
- 9. const int RATE = 12;
- 11. east = west = north = south = 1;
- 15. cos
- 17. tan
- 19. fmod
- 21. log10

23.

```
sgrt
25. Display "Enter the customer's maximum amount of credit: ".
      Read maxCredit.
      Display "Enter the amount of credit the customer has used: ".
      Read creditUsed.
      availableCredit = maxCredit - creditUsed.
      Display "The customer's available credit is $".
      Display availableCredit.
     #include <iostream>
     using namespace std;
      int main()
      {
          double maxCredit, creditUsed, availableCredit;
          cout << "Enter the customer's maximum amount of credit: ";</pre>
          cin >> maxCredit;
          cout << "Enter the amount of credit used by the customer: ";</pre>
          cin >> creditUsed;
          availableCredit = maxCredit - creditUsed;
     This cout is rethet customer is available creditions $ ";
     and is out vided valle by feet the use of instructors in teaching
     their courses and assessing student learning. Dissemination
     or sale of any part of this work (including on the World Wide Web)
     will destroy the integrity of the work and is not permitted.
27. Display "Enter the score for the 1st game: ".
     Read score1.
     Display "Enter the score for the 2nd game: ".
      Read score2.
      Display "Enter the score for the 3rd game: ".
      Read score3.
      averageScore = (score1 + score2 + score3) / 3.
      Display "The average score is:".
      Display averageScore.
     #include <iostream>
     using namespace std;
      int main()
          int score1, score2, score3, averageScore;
          cout << "Enter the score for the 1st game: ";
          cin >> score1;
          cout << "Enter the score for the 2nd game: ";
          cin >> score2;
          cout << "Enter the score for the 3rd game: ";
          cin >> score3;
```

```
averageScore = (score1 + score2 + score3) / 3;
cout << "The average score is :";
cout << averageScore << end1;
return 0;
}</pre>
```

29. The first cin statement should read:

```
cin >> number1 >> number2;
```

The assignment statement should read:

```
quotient = static cast<float>(number1) / number2;
```

The last statement is missing a semicolon.

31. There shouldn't be a semicolon after the #include directive.

The function header for main should read:

```
int main()
```

The combined assignment operators improperly used.

Those statements should be:

```
number1 *= 50;
number2 *= 50;
```

33. There shouldn't be a semicolon after the #include directive.

name should be declared as a string, and the #include <string> directive

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or sale of any part of this work (including on the World Wide Web) will destrey the niteging it the work and is not permitted.

should read:

```
getline(cin, name);
```

35. 6 3 12

37. Minutes: 612002.0000

Hours: 10200.0332 Days: 425.0014 Months: 13.9726 Years: 1.1644

- 1. In an if/else if statement, the conditions are tested until one is found to be true. The conditionally executed statement(s) are executed and the program exits the if/else if statement. In a series of if statements, all of the if statements execute and test their conditions because they are not connected.
- 3. A flag is a Boolean variable signaling that some condition exists in the program. When the flag is set to false, it indicates the condition does not yet exist. When the flag is set to true, it indicates that the condition does exist.
- 5. It takes two expressions as operands and creates a single expression that is true only when both subexpressions are true.

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- 7. Because they test for specific relationships between items. The relationships are greater-than, less-than, equal-to, greater-than or equal-to, less-than or equal-to, and not equal-to.
- 9. relational
- 11. False, True
- 13. True
- 15. True, False
- 17. nested
- 19.
- 21. left-to-right
- 23.
- 25. >
- 27. integer
- 29. break
- 31. if (y == 0)x = 100

x = 100; This work is protected by United States copyright laws

33. difd(sales/i<et0000)ly for the use of instructors in teaching their commissiond=as10ssing student learning. Dissemination elselaff(salesat+)f(5000)york (including on the World Wide Web) will dominastonintegribly of the work and is not permitted.

else

```
commission = .20;
```

- 35. if (amount1 > 10)
 if (amount2 < 100)
 cout << (amount1 > amount2 ? amount1 : amount2);
- 37. if (temperature >= -50 && temperature <= 150) cout << "The number is valid.";
- 41. C, A, B
- 43. False
- 45. True
- 47. True
- 49. True
- 51. True

- 53. False
- 55. False
- 57. True
- 59. The conditionally executed blocks in the if/else construct should be enclosed in braces.

The following statement:

```
cout << "The quotient of " << num1 <<
should read:
  cout << "quotient of " << num1;</pre>
```

- 61. A switch statement cannot be used to test relational expressions. An if/else if statement should be used instead.
- 63. It should use && instead of | |.
- 65. The : and ? are transposed. The statement should read:

```
z = (a < 10) ? 0 : 7;
```

- 1. By indenting the statements, you make them stand out from the surrounding code. This helps you to identify at a glance the statements that are conditionally executed by a loop. for the use of instructors in teaching their courses and assessing student learning. Dissemination
- 3. Because they are only executed when a condition is true de Web)
- 5. Will destroy the integrity of the work and is not permitted.
- 7. The for loop
- 9. An accumulator is used to keep a running total of numbers. In a loop, a value is usually added to the current value of the accumulator. If it is not properly initialized, it will not contain the correct total.
- 11. fstream
- 13. ifstream
- 15. A file's read position marks the location of the next byte that will be read from the file. When an input file is opened, its read position is initially set to the first byte in the file.
- 17. prefix
- 19. body
- 21. pretest
- 23. infinite or endless
- 25. running total
- 27. sentinel
- 29. while and for

```
initialization, test, update
33. break
35. int product = 0, num;
     while (product < 100)
     {
          cin >> num;
          product = num * 10;
     }
37.
     for (int x = 0; x \le 1000; x += 10)
           cout << x;
39. for (int row = 0; row < 10; row++)
          for (int col = 0; col < 15; col++)
               cout << '#';
          cout << endl;</pre>
     }
41. char sure = 'x';
     while (sure != 'Y' && sure != 'N')
     This yout is or Aretyou sureityou want quit? ight laws
     and ic provided replety for the use of instructors in teaching
     their courses and assessing student learning. Dissemination
     or sale of any part of this work (including on the World Wide Web)
43. wint dx str 50 the integrity of the work and is not permitted.
     while (x > 0)
          cout << x << " seconds to go.\n";</pre>
          x--;
     }
45. ifstream inputFile("Numbers.txt");
     int number:
     while (inputFile >> number)
          cout << number << endl;</pre>
     inputFile.close();
47.
    False
49.
     False
51. False
53.
    False
55. False
57.
     True
59.
     True
```

- 61. False
- 63. True
- 65. The statement result = ++(num1 + num2); is invalid.
- 67. The while statement should not end with a semicolon. It could also be argued that bigNum should be defined a long. count should be initialized to 1.
- 69. The expression tested by the do-while loop should be choice == 1 instead of choice = 1.

- 1. Because they are created in memory when the function begins execution, and are destroyed when the function ends.
- 3. Inside the parentheses of a function header
- 5. Yes. The first argument is passed into the parameter variable that appears first inside the function header's parentheses. Likewise, the second argument is passed into the second parameter, and so on.
- 7. It makes the program easier to manage. Imagine a book that has a thousand pages, but isn't divided into chapters or sections. Trying to find a single topic in a the book would be very difficult. Real-world programs can easily have thousands trof lines of code, and unless they are modularized, they can be very difficult to omodify and maintain work (including on the World Wide Web)
- 9. A function such as the following could be written to get user input. The input is stored in the variables that are passed as arguments.

```
void getValues(int &x, int &y)
{
    cout << "Enter a number: ";
    cin >> x;
    cout << "Enter another number: ";
    cin >> y;
}
```

- 11. void
- 13. arguments
- 15. value
- 17. local
- 19. global
- 21. local
- 23. return
- 25. last

```
27.
     reference
29. reference
31. parameter lists
33. double half(double num)
          return num / 2;
35. void timesTen(int num)
          cout << (num * 10) << endl;</pre>
     }
37. void getNumber(int &num)
          cout << "Enter a number in the range 1 - 100 : ";
          cin >> num;
          while (num < 1 || num > 100)
               cout << "That number is out of range.\n";</pre>
               cout << "Enter a number in the range 1 - 100 : ";
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     their courses and assessing student learning. Dissemination
     or sale of any part of this work (including on the World Wide Web)
     Falsestroy the integrity of the work and is not permitted.
39.
41.
     True
43.
     True
45.
    False
47. True
49. True
51. True
53. False
55.
     True
57.
     The assignment statement should read:
         average = (value1 + value2 + value3) / 3.0;
     The function is defined as a double but returns no value.
59.
     The parameter should be defined as:
         int &value
     The cin statement should read:
         cin >> value:
```

- 1. The size declarator is used in a definition of an array to indicate the number of elements the array will have. A subscript is used to access a specific element in an array.
- Because, with the array alone, the function has no way of determining the number of elements it has.
- 5. By providing an initialization list. The array is sized to hold the number of values in the list.
- 7. Because an array name without brackets and a subscript represents the array's beginning memory address. The statement shown attempts to assign the address of array2 to array1, which is not permitted.
- 9. By reference
- 11. By using the same subscript value for each array
- 13. The second size declarator, which is for the number of columns
- 15. size declarator
- 17. subscript
- 19. size declarator, subscript
- 21. Tinitialization rotected by United States copyright laws
- 23. amitialization listolely for the use of instructors in teaching
- 25. oFsale of any part of this work (including on the World Wide Web)
- 27. will destroy the integrity of the work and is not permitted.
- 29. rows, columns
- 31. braces
- 33. Standard Template Library (or STL)
- 35. sequence
- 37. push_back
- 39. pop_back
- 41. for (int i = 0; i < 20; i++)
 cout << names[i] << end];

```
45. const int SIZE = 12;
     // A 2D array to hold the country names
     string countries[SIZE];
     // An array to hold populations
     long populations[SIZE];
     // Display each country's name and population.
     for (int i = 0; i < SIZE; i++)
          cout << "The population of " << countries[i]</pre>
               << " is " << populations[i] << endl;
     }
47. numberArray[0][0] = 145;
     numberArray[8][10] = 18;
49. const int NUM_ROWS = 29;
     const int NUM_COLS = 5;
     int row, col,
                      // Loop counters
          total:
                       // Accumulator
     // Display the sum of each row.
     for (row = 0; row < NUM_ROWS; row++)</pre>
     This Worket the accumulatoried States copyright laws
     and is $10 vide 0; solely for the use of instructors in teaching
     their &bu$900s arrowassessing student learning. Dissemination
     or safe of (col pare of cols so NUMI COLS: irce b+the World Wide Web)
     will destroytota Integrays frow Look and is not permitted.
          // Display the row's total.
          cout << "The total for row " << row
               << " is " << total << endl;
     }
     // Display the sum of each column.
     for (col = 0; col < NUM_COLS; col++)
          // Set the accumulator.
          total = 0;
          // Sum a column.
          for (row = 0; row < NUM_ROWS; row++)</pre>
               total += days[row][col];
          // Display the column's total.
          cout << "The total for column "</pre>
               << col << " is " << total << endl;
     }
```

- 51. True
- 53. False
- 55. False
- 57. True
- 59. True
- 61. False
- 63. False
- 65. True
- 67. True
- 69. True
- 71. True
- 73. False
- 75. False
- 77. True
- , , . II ac
- 79. True
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- 81. aiThessize declarator cannot be negative tructors in teaching
- 83. The initialization list must be enclosed in braces. World Wide Web)
- 85. For the array to be implicitly sized, there must be an initialization list.
- 87. The assignment operator cannot be used to assign the contents of one array to another, in a single statement.
- 89. The parameter must specify the number of columns, not the number of rows.

- 1. Because it uses a loop to sequentially step through an array, starting with the first element. It compares each element with the value being searched for, and stops when either the value is found or the end of the array is encountered.
- 3. N/2 times
- 5. Ten
- 7. The selection sort usually performs fewer exchanges because it moves items immediately to their final position in the array.
- 9. binary
- 11. binary
- 13. descending

- 15. False
- 17. False

- 1. It dereferences a pointer, allowing code to work with the value that the pointer points to.
- Multiplication operator, definition of a pointer variable, and the indirection operator.
- 5. It adds 4 times the size of an int to the address stored in ptr.
- 7. To dynamically allocate memory.
- 9. To free memory that has been dynamically allocated with the new operator.
- 11. A pointer to a constant points to a constant item. The data to which the pointer points cannot change, but the pointer itself can change. With a constant pointer, it is the pointer itself that is constant. Once the pointer is initialized with an address, it cannot point to anything else.
- 13. address
- 15. pointer
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- 17. pointers ovided solely for the use of instructors in teaching
- 19. their courses and assessing student learning. Dissemination or sale of any part of this work (including on the World Wide Web)
- 21. muldestroy the integrity of the work and is not permitted.
- 23. new
- 25. *(set + 7) = 99;
- 27. delete [] tempNumbers;
- 29. const int *ptr;
- 31. True
- 33. True
- 35. False
- 37. False
- 39. True
- 41. False
- 43. True
- 45. False
- 47. False
- 49. The assignment statement should read ptr = &x;
- 51. The assignment statement should read *ptr = 100;

- 53. Multiplication cannot be performed on pointers.
- 55. iptr cannot be initialized with the address of ivalue. ivalue is defined after iptr.
- 57. The second statement should read pint = new int;
- 59. The last line should read delete [] pint;
- 61. The pointer definition should read: const int *ptr = array;

```
1. cctype
```

3. 'A'

B'

'd'

E'

- 5. cstring
- 7. string
- 9. Thisupper is protected by United States copyright laws
- and is provided solely for the use of instructors in teaching
- 11. their courses and assessing student learning. Dissemination
- 13. otoupperany part of this work (including on the World Wide Web)
- will destroy the integrity of the work and is not permitted.
- 15. cctype
- 17. concatenate
- 19. strcpy
- 21. strcmp
- 23. atoi
- 25. atof
- 27. if (toupper(choice) == 'Y')
- 29. if (strlen(name) <= 9) strcpy(str, name);
- 31. int wCount(char *str) int num = 0; while (*str != '\0') if (*str == 'w') num++; } return num; }

- 33. False
- 35. False
- 37. True
- 39. False
- 41. True
- 43. The isupper function can only be used to test a character, not a string.
- 45. The compiler will not allocate enough space in string1 to accommodate both strings.

- 1. A data type that is built into the C++ language, such as int, char, float, etc.
- 3. The elements of an array must all be of the same data type. The members of a structure may be of different data types.

```
5. A) FullName info;
     B) info.lastName = "Smith";
         info.middleName = "Bart";
     This intok firstNameed by Wilhit amStates copyright laws
     Courozelen fold ast Name use engit ructors in teaching
     their courses and assessing student learning. Dissemination
     or sale of any part of this work (including on the World Wide Web) will destroy the integrity of the work and is not permitted.
 7. A) "Canton"
     B) "Haywood"
      C) 9478
     D) uninitialized
 9. 012
11. declared
13.
    members
15.
    tag
17.
     Car hotRod = {"Ford", "Mustang", 1997, 20000};
19.
     Car forSale[35] = {{"Ford", "Taurus", 1997, 21000},
                           {"Honda", "Accord", 1992, 11000},
                           {"Lamborghini", "Countach", 1997, 200000}};
21.
     struct TempScale
           double fahrenheit;
           double centigrade;
     };
```

```
struct Reading
          int windSpeed;
          double humidity;
          tempScale temperature;
      };
      Reading today;
23. void showReading(Reading values)
          cout << "Wind speed: " << values.windSpeed << endl;</pre>
          cout << "Humidity: " << values.humidity << endl;</pre>
          cout << "Fahrenheit temperature: " <<</pre>
                    values.temperature.fahrenheit << endl;</pre>
          cout << "Centigrade temperature: " <<</pre>
                    values.temperature.centigrade << endl;</pre>
25.
    Reading getReading()
      {
          Reading local;
          cout << "Enter the following values:\n";</pre>
    This wcoutis<srd'Winddspeednited States copyright laws
    and is crinvisle locale wind Speed se of instructors in teaching
    their courtes ar human tying student learning. Dissemination
    or sale of any pocaphion dray; (including on the World Wide Web)
    will destrut the "Fanrenheith temperatures not permitted.
          cin >> local.temperature.fahrenheit;
          cout << "Centigrade temperature: ";</pre>
          cin >> local.temperature.centigrade;
          return local;
      }
27. rptr->WindSpeed = 50;
29.
     enum Pets {DOGS, CATS, BIRDS, HAMSTERS};
31
     True
33. False
35. False
37.
     True
39.
     True
41.
     True
43.
     False
45.
     The structure declaration has no tag.
47.
     No structure variable has been declared. TwoVals is the structure tag.
```

The initialization list of the customer variable must be enclosed in braces.

49.

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51. The function must define a variable of the TwoVals structure. The variable, then, should be used in the assignment statement.

- 1. The fstream data type allows both reading and writing, while the ifstream data type allows only for reading, and the ofstream data type allows only for writing.
- 3. Its contents are erased. (In other words, the file is truncated.)
- 5. By reference because the internal state of file stream objects changes with most every operation. They should always be passed to functions by reference to ensure internal consistency.
- 7. When the end of the file has been encountered. The eof member function reports the state of this bit.
- 9. By using the getline member function
- 11. Two arguments: The starting address of the section of memory where the data will be stored, and the number of bytes to read.
- 13. The seekg function moves a file's write position, and the seekp function moves a file's read positioned by United States copyright laws
- 15. Call the file object's clear member function. In teaching their courses and assessing student learning. Dissemination
- 17. Use the seekg member function to move the tread position back to the beginning of the file of the integrity of the work and is not permitted.
- 19. NULL or 0
- 21. getline
- 23. put
- 25. text, ASCII text
- 27. structures
- 29. read
- 31. sequential
- 33. seekg
- 35. tellg
- 37. ios::beg
- 39. ios::cur
- 41. fstream places("places.dat", ios::in | ios::out);
- 43. pets.open("pets.dat", ios::in); fstream pets("pets.dat" ios::in);

```
45. fstream employees;
   employees.open("emp.dat", ios::in | ios::out | ios::binary);
   if (!employees)
        cout << "Failed to open file.\n";
47. dataFile.seekg(OL, ios::end);
   numBytes = dataFile.tellg();
   cout << "The file has " << numBytes << " bytes.\n";
49. True
51. True
53. True</pre>
```

- ----
- 55. False
- 57. True
- 59. True
- 61. True
- 63. False
- 65. File should be opened as

```
This wistream file (dinfo dated seasino by iosit leut);
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or sale of any pare of this work (including on the World Wide Web)
will detile open (rinfo dat the losik and is soit out witted.
```

- 67. File access flags must be specified with fstream objects.
- 69. The file access flag should be ios::in. Also, the get member function cannot be used to read a string.
- 71. The file access flag should be ios::out. Also, the last line should read dataFile.write(reinterpret_cast<char *>(&dt), sizeof(dt));

- 1. A class describes a data type. An instance of a class is an object of the data type that exists in memory.
- 3. private
- 5. A class is analogous to the blueprint.
- 7. Yes it is. This protects the variables from being directly manipulated by code outside the class, and prevents them from receiving invalid data.
- 9. When the function is necessary for internal processing, but not useful to the program outside the class. In some cases, a class may contain member functions that initialize member variables or destroy their contents. Those functions should not be accessible by an external part of the program because they may be called at the wrong time.

- A default constructor is a constructor that is called without any arguments. It is not possible to have more than one default constructor.
- 13. Yes, the constructor executes when the object is created.
- 15. A class's responsibilities are the things that the class is responsible for knowing and the actions that the class is responsible for doing.
- 17. procedural programming, object-oriented programming
- 19. object-oriented
- 21. class
- 23. access specifier
- 25. public
- 27. ->
- 29. canine.cpp
- 31. constructor
- 33. constructors
- 35. default
- 37. This work is protected by United States copyright laws
- d is provided solely for the use of instructors in teaching 39.
- default their courses and assessing student learning. Dissemination
- constructor, destructorhis work (including on the World Wide Web) 41.
- will destroy the integrity of the work and is not permitted. 43. class Circle

```
private:
          double radius;
     public:
          void setRadius(double r)
             \{ radius = r; \}
          double getRadius()
             { return radius; }
          double getArea()
             { return 3.14159 * radius * radius; }
     };
45.
     class Circle
     private:
          double radius;
     public:
          Circle()
               { radius = 0.0; }
          Circle(double r)
               { radius = r; }
```

```
void setRadius(double r)
              { radius = r; }
         double getRadius()
              { return radius; }
         double getArea()
              { return 3.14159 * radius * radius; }
     };
     Circle collection[5] = \{12, 7, 9, 14, 8\};
49.
     Animal
                  Medication
                                   Nurse
     Doctor
                  Invoice
                                   Customer
     Patient
                  Client
```

- 51. False
- 53. False
- 55. False
- 57. True
- 59. False
- 61. This work is protected by United States copyright laws and is provided solely for the use of instructors in teaching
- 63. thereourses and assessing student learning. Dissemination
- or sale of any part of this work (including on the World Wide Web) will destroy the integrity of the work and is not permitted.
- 67. False
- 69. True
- 71. False
- 73. There should not be a colon after the word Circle.

Colons should appear after the words private and public.

A semicolon should appear after the closing brace.

75. The semicolon should not appear after the word DumbBell.

The function header for setWeight should appear as:

```
void DumbBell::setWeight(int w)
The line that reads:
    DumbBell(200);
```

should read:

bar.setWeight(200);

bar.weight cannot be accessed outside of the class because no access specifier appeared before it in the class, making the variable private to the class by default. This means the cout statement will not work.

- 1. Each class object has its own copy of the class's instance member variables. All objects of a class share the class's static member variables.
- Outside the class declaration
- 5. Because every member function of the friend class would have access to the class's private member variables.
- 7. When an object is initialized with another object's data
- When an object has a pointer as a member, and it points to a chunk of dynamically allocated memory. When this object is copied to another object via memberwise assignment, the receiving object's pointer will point to the same chunk of memory.
- 11. It is a copy constructor that is automatically created for a class, and performs memberwise assignment.
- 13. The object on the right side of the = operator in the statement that called the overloaded operator function
- 15. A dummy parameter is used in the function header of a postfix operator.
- 17.
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 Place the key-word static before the variable declaration (inside the class). 19. Then, place a separate definition of the variable outside the class.
- 21.
- 23. To inform the compiler of the class's existence before it reaches the class's definition
- 25. Because the parameter variable is created in memory when the function executes, and is initialized with the argument object. This causes the copy constructor to be called.
- 27. outside
- 29. before
- forward declaration 31.
- 33. copy constructor
- 35. overloaded
- 37. aggregation
- 39. Bird Bird::operator=(const Bird &right)
- 41. bool Yen::operator<(const Yen &right)
- 43. Collection Collection::operator[](const Collection &sub)
- 45. True
- 47. False

- 49. True
- 51. True
- 53. True
- 55. False
- 57. True
- 59. The copy constructor's parameter should be a reference variable.
- 61. The overloaded + operator function header should read:
 void operator+(const Point &right)
- 63. The float conversion function header should read: operator float()

- 1. When one object is a specialized version of another object, there is an "is a" relationship between them. This indicates that one class "is a" specialized version of the other class.
- 3. Base class access specification specifies how members of the base class are inheraited by the derived class. Member access specification specifies how class members may be accessed by code outside the class issemination
- 5. of sale of any part of this work (including on the World Wide Web) will destroy the integrity of the work and is not permitted.
- 7. When a derived class has a function with the same name as a base class's function, and the base class function is not virtual, it is said that the function is redefined in the derived class. If the base class's function is virtual, however, it is said that the function is overridden.
- 9. An abstract base class is not instantiated itself, but serves as a base class for other classes. The abstract base class represents the generic, or abstract form of all the classes that are derived from it. A class is abstract when it has one or more virtual functions.
- 11. Dog
- 13. public
- 15. private
- 17. inaccessible, protected, protected
- 19. members
- 21. last
- 23. The base class version
- 25. static
- 27. polymorphism

```
29.
     abstract base class
31.
     chain
33. override or redefine
35. class SoundSystem : public CDplayer, public Tuner, public
     CassettePlayer
37.
    class B
     private:
          int m;
     protected:
          int n;
     public:
          void setM(int);
          int getM();
          void setN(int);
          int getN();
          virtual int calc()
               { return m * n; }
     Thas work ispugntected by United States copyright laws
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     their ecteries and assessing student learning. Dissemination
     or sale of any part of this work (including on the World Wide Web)
     will destroy the integrity of the work and is not permitted.
     public:
          void setQ(float);
          float getQ();
          void setR(float);
          float getR();
          virtual float calc()
               { return q * r; }
     };
39.
    True
41.
    True
43. False
45. False
47. True
49. True
51.
     True
53.
     The first line of the class declaration should read:
          class Car : public Vehicle
     Also, the class declaration should end in a semicolon.
```

55. The constructor function header should read:

```
SnowMobile(int h, double w) : Vehicle(h)
```

Also, the constructor parameter w is not used.

57. The parameter lists for the setContents functions must be different.

- 1. A throw point is a line in a program that contains a throw statement, thus throwing an exception.
- 3. A try block contains a block of code executing any statements that might directly or indirectly cause an exception to be thrown. A catch block catches a specific exception and contains code to respond to it.
- 5. Once an exception has been thrown, the program cannot jump back to the throw point. The function that executes a throw statement will immediately terminate. If that function was called by another function, then the calling function will terminate as well. This process, known as unwinding the stack, continues for the entire chain of nested function calls, from the throw point, all the way back to the try block.
- 7. By catching the bad_alloc exception
- 9. Because a class object passed to a function template must support all the operators the function will use on the object.
- 11. otryale of any part of this work (including on the World Wide Web)
- 13. will destroy the integrity of the work and is not permitted.
- 15. data type
- 17. bad_alloc
- 19. char * allocBlock(int size)
 {
 char *ptr = nullptr;

 try
 {
 ptr = new char[size];
 }
 catch(bad_alloc)
 {
 ptr = nullptr;
 }
 return ptr;
 }

```
21. template <class T>
   void displayContents(T array[], int size)
{
   for (int i = 0; i < size; i++)
        cout << array[i] << endl;</pre>
```

- 23. False
- 25. True
- 27. False
- 29. False
- 31. True
- 33. False
- 35. True
- 37. The cout statement should not appear between the try and catch blocks.
- 39. The type parameter T is not used.
- 41. The declaration should read SimpleVector<int> array(25);

- 1. The vector class provides two member functions that use emplacement: emplace() and emplace_back(). When you use one of these member functions, it is not necessary to instantiate, ahead of time, the object that you are going to insert. Instead, you pass to the emplacement function any arguments that you would normally pass to the constructor of the object that you are inserting. The emplacement function handles the construction of the object, forwarding the arguments to its constructor.
- 3. The class must have at default constructors not permitted.
- 5. (1) The keys in an unordered_map are not sorted in any particular way, and (2) the unordered_map class has better performance.
- 7. Nothing. The insert() member function will not insert a value that already exists in a set.
- 9. The multiset class lets you store duplicate elements. The set class does not allow duplicate elements.
- 11. In the set class, the equal_range() member function returns a range with, at most, one element. In the multiset class, the equal_range() member function can return a range with multiple elements.
- 13. The first iterator points to the first element in the range, and the second iterator points to the end of the range (the element that the second iterator points to is not included in the range).
- 15. It is an object that acts like a function. Function objects can be called, just like regular functions. They can accept arguments, and they can return values.
- 17. It is a function object that is created and used without being given a name.
- 19. sequence, associative
- 21. adapter

- 23. Iterators
- 25. multimap
- 27. <algorithm>
- 29. function
- 31. unary predicate
- 33. lambda expression
- 35. False
- 37. True
- 39. False
- 41. True
- 43. False
- 45. True
- 47. False
- 49. True
- 51. False This work is protected by United States copyright laws
- 53. article provided solely for the use of instructors in teaching
- their courses and assessing student learning. Dissemination array
double, 10>::iterator it:
or sale of any part of this work (including on the World Wide Web)
- 57. wilector<int> iv2(v)ty of the work and is not permitted.
- 61. Either of these statements will work:

```
auto cit = v.cbegin();
or...
vector<int>::const_iterator cit = v.cbegin();
```

- 63. map<string, int> food;
- 65. sort(v.begin(), v.end());
 if (binary_search(v.begin(), v.end(), 6))
 cout << "The value 6 is found.\n";
 else
 cout << "The value 6 is not found.\n";</pre>
- 67. auto multiply = [](int a, int b) { return a * b; }; int product = multiply(2, 10);
- 69. The second statement is attempting to assign a const_iterator to an iterator object. The statement should read: vector<string>::const_iterator it = strv.cbegin();

71. The insert() member function being called in the second statement does not match any of the vector class's insert() member functions. The statement must be rewritten to use an iterator, indicating where the new element should be inserted. Here is an example:

```
numbers.insert(numbers.begin(), 99);
```

73. The multimap class does not overload the [] operator. The 2nd statement will have to be rewritten as:

```
phonebook.emplace("Megan", "555-1212");
or as:
    phonebook.insert(make_pair("Megan", "555-1212"));
```

75. The lambda expression should begin with [], and the parameter list should be enclosed in parentheses. The statement should look like this:

```
auto sum = [](int a, int b) { return a + b; };
```

- 1. A linked list can easily grow or shrink in size. In fact, the programmer doesn't need to know how many nodes will be in the list. They are simply created in memory as they are needed. Also, when a node is inserted into or deleted from a linked list, none of the other nodes have to be moved.
- A pointer that simply points to the first node in the list ing their courses and assessing student learning. Dissemination
- 5. The last node in the list usually points to address 0, the null address.
- 7. Appending a node means that a new node is added to the end of the list. Inserting a node means that a new node is inserted somewhere in the middle of the list.
- 9. Remove the node from the list without breaking the links created by the next pointers.
 - Deleting the node from memory.
- 11. In a singly linked list each node is linked to a single other node. In a doubly linked list, each node not only points to the next node, but also the previous one. In a circularly linked list, the last node points to the first.
- 13. head pointer
- 15. NULL
- 17. Inserting
- 19. circular
- 21. ListNode *nodePtr;
 nodePtr = head;
 while (nodePtr)
 {
 cout << nodePtr->value << endl;
 nodePtr = nodePtr->next;
 }
- 23. list<float> myList;

- 25. myList.reverse();
- 27. False
- 29. True
- 31. False
- 33. nodePtr is never properly initialized.
- 35. The node pointers are simply set to NULL. The nodes themselves are not deleted from memory.

- 1. Last in first out
- 3. A static stack has a fixed size and is usually implemented as an array. A dynamic stack expands as items are added to it. Dynamic stacks are implemented as linked lists.
- 5. isFull and isEmpty. The isFull operation returns true if the stack is full, and false otherwise. This operation is necessary to prevent a stack overflow in the event a push operation is attempted when all of the stack's elements have values stored in them. The isEmpty operation returns true when the stack is empty, and false otherwise. This prevents an error from occurring when a pop operation is attempted on an empty stack, see of instructors in teaching their courses and assessing student learning. Dissemination
- 7. ovector, hist, or deque. By default it is base on the deque type.)
- 9. will destroy the integrity of the work and is not permitted.
- 11. The two primary queue operations are enqueuing and dequeuing. To enqueue means to insert an element at the rear of a queue, and to dequeue means to remove an element from the front of a queue.
- 13. last
- 15. static
- 17. vectors, lists, and deques
- 19. enqueuing and dequeuing
- 21. deque
- 23.

19	Top of stack
8	
	Bottom of stack

25.



27. Code segment using an if/else statement:

```
if (rear == queueSize - 1)
    rear = 0;
else
    rear++;
Code segment using modular arithmetic:
rear = (rear + 1) % queueSize;
```

- 29. False
- 31. True

Chapter 20

1. For question 12: num <= 0
For question 13: num > 0

For question 14: posd by lizited States copyright laws

- and is provided solely for the use of instructors in teaching Recursive functions are less efficient, due to the overhead associated with each function cally part of this work (including on the World Wide Web)
- 5. The program will eventually run out of stack memory and abort.
- 7. base case
- 9. indirect

```
11. int findLargest(const int arr[], int start, int end)
{
    int largest;

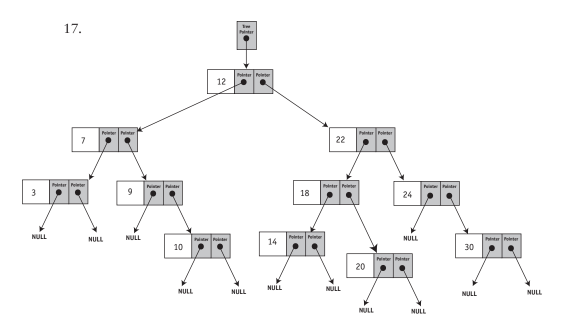
    if(start == end)
        return arr[start];
    else
    {
        largest = findLargest(arr, start + 1, end);
        if(arr[start] >= largest)
            return arr[start];
        else
            return largest;
    }
}
```

```
13.
```

- 1. Two others
- 3. A node that has no children
- 5. The order in which the values are inserted
- 7. root node
- 9. leaf node
- 11. This work is protected by United States copyright laws inorder, preorder, and postorder and is provided solely for the use of instructors in teaching
- 13. th(Recursive Function) essing student learning. Dissemination ODisplay In Order (Node Pointer) cluding on the World Wide Web) will dif Node Pointer is not Null ork and is not permitted. Display In Order (Node Pointer -> Left).

Display the node's Value. Display In Order (Node Pointer -> Right). End If End Display In Order

15. (Recursive Function) *Display Post Order(Node Pointer)* If Node Pointer is not Null *Display Post Order (Node Pointer -> Left).* Display Post Order(Node Pointer -> Right). Display the node's Value. End If End Display Post Order



- 19. 12 7 3 9 10 22 18 14 20 24 30
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- 25. oFalse of any part of this work (including on the World Wide Web) will destroy the integrity of the work and is not permitted.