

# **Answers to Checkpoints**

- 1.1 Because the computer can be programmed to do so many different tasks
- 1.2 The Central Processing Unit (CPU), main memory, secondary storage devices, input devices, output devices
- 1.3 Arithmetic and Logic Unit (ALU), and Control Unit
- 1.4 Tretcherk is The CPU's control unit fetches the program's next instruction from and is provided in the mory. The use of instructors in teaching
  - their courses and assessing student learning. Dissemination
    Decode: The control unit decodes the instruction, which is encoded in the form
    will destroy of a number. An electrical signal is generated.
    - Execute: The signal is routed to the appropriate component of the computer, which causes a device to perform an operation.
- 1.5 A unique number assigned to each section of memory
- 1.6 Program instructions and data are stored in main memory while the program is operating. Main memory is volatile, and loses its contents when power is removed from the computer. Secondary storage holds data for long periods of time—even when there is no power to the computer.
- 1.7 Operating Systems and Application Software
- 1.8 The operating system
- 1.9 A utility program
- 1.10 application software
- 1.11 A set of well-defined steps for performing a task or solving a problem
- 1.12 To ease the task of programming. Programs may be written in a programming language, and then converted to machine language.
- 1.13 A low-level language is close to the level of the computer, and resembles the system's numeric machine language. A high-level language is closer to the level of human readability, and resemble natural languages.

- 1.14 That a program may be written on one type of computer and run on another type
- 1.15 The preprocessor reads the source file searching for commands that begin with the # symbol. These are commands that cause the preprocessor to modify the source file in some way. The compiler translates each source code instruction into the appropriate machine language instruction, and creates an object file. The linker combines the object file with necessary library routines.
- 1.16 Source file: contains program statements written by the programmer.

Object file: contains machine language instructions, generated by the com-

piler translated from the source file.

Executable file: contains code ready to run on the computer. Includes the

machine language from an object file, and the necessary code

from library routines.

- 1.17 A programming environment that includes a text editor, compiler, debugger, and other utilities, integrated into one package
- 1.18 A key word has a special purpose, and is defined as part of a programming language. A programmer-defined identifier is a word or name defined by the programmer.
- 1.19 Operators perform operations on one or more operands. Punctuation symbols mark the beginning or ending of a statement, or separates items in a list.
- 1.20 A line is a single line as it appears in the body of a program. A statement is a complete instruction that causes the computer to perform an action.
- 1.21 Because their contents may be changed on the World Wide Web)
- 1.22 The original value is overwritten. and is not permitted.
- 1.23 The variable must be defined.
- 1.24 Input, processing, and output
- 1.25 The program's purpose, information to be input, the processing to take place, and the desired output
- 1.26 To imagine what the computer screen looks like while the program is running. This helps define input and output.
- 1.27 A chart that depicts each logical step of the program in a hierarchical fashion
- 1.28 The programmer steps through each statement in the program from beginning to end. The contents of variables are recorded, and screen output is sketched.
- 1.29 It translates each source code statement into the appropriate machine language statement.
- 1.30 A logical error that occurs while the program is running
- 1.31 By the compiler
- 1.32 To determine if a logical error is present in the program
- 1.33 Procedural programs are made of procedures, or functions. Object-oriented programs are centered on objects, which contain both data and the procedures that operate on the data.

```
2.1 // A crazy mixed up program
     #include <iostream>
     using namespace std;
     int main()
     {
          cout << "In 1492 Columbus sailed the ocean blue.";</pre>
          return 0;
     }
2.2 // It's a mad, mad program
     #include <iostream>
     using namespace std;
     int main()
          cout << "Success\n";</pre>
          cout << "Success";</pre>
          cout << " Success\n\n";</pre>
          cout << "Sucess\n";</pre>
    This wretuisnp@tected by United States copyright laws
    and is provided solely for the use of instructors in teaching
    their courses and assessing student learning. Dissemination
2.3 The works of Wolfgang work (including on the World Wide Web)
    winclude the following the work and is not permitted.
     The Turkish March
     and Symphony No. 40 in G minor.
2.4 // Today's Date: September 3, 2012
     #include <iostream>
     using namespace std;
     int main()
          cout << "Teresa Jones\n";</pre>
          cout << "127 West 423rd Street\n";</pre>
          cout << "San Antonio, TX 55555\n";</pre>
          cout << "555-555-1212\n";
          return 0;
     }
2.5 Variables: little and big.
     Constants: 2, 2000, "The little number is", "The big number is"
2.6
     The value is number.
2.7
     99bottles: Variable names cannot begin with a number.
     r&d:
                  Variable names may only use alphabetic letters, digits, or underscores.
```

```
No. Variable names are case sensitive.
 2.9 A) short, or unsigned short.
       B) int
       C) They both use the same amount of memory.
2.10
      They both use the same amount of memory.
2.11
       67, 70, 87
2.12
      B'
2.13
      'Q' uses one byte
       "Q" uses two bytes
       "Sales" uses six bytes
       '\n' uses one byte
2.14 #include <iostream>
       using namespace std;
       int main()
            char first, middle, last;
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       and improveded scalely for the use of instructors in teaching
       their qayrses and assessing student learning. Dissemination
       or saloout axy parsetable work (imaddiego an the XX ast ide enda)
       will destroy the integrity of the work and is not permitted.
2.15
      The string constant "Z" is being stored in the character variable letter.
2.16
      The string header file
2.17 #include <iostream>
       #include <string>
       using namespace std;
       int main()
            string name = "John Smith";
            string address = "224 Maple Street\nClyde, NC 28721";
            string phone = "555-5050";
            cout << name << endl;</pre>
            cout << address << endl;</pre>
            cout << phone << endl << endl;</pre>
            return 0;
       }
2.18 No
```

```
2.19
       6.31E17
 2.20 #include <iostream>
        using namespace std;
        int main()
            int age;
            float weight;
            age = 26;
            weight = 180;
            cout << "My age is " << age << endl;</pre>
            cout << "My weight is " << weight << endl;</pre>
            return 0:
       }
 2.21
       Invalid. The value on the left of the = operator must be an lvalue.
 2.22 int x = 7, y = 16, z = 28;
 2.23 The variable number is assigned a value before it is defined. Correct the program
        by moving the statement number = 62.7; to the point after the variable declara-
       tion. Here is the corrected program:
       This work is protected by United States copyright laws
      a#includevioles tream for the use of instructors in teaching
      trusing namespace astd ssing student learning. Dissemination
      or sale of any part of this work (including on the World Wide Web)
      wintemaio() the integrity of the work and is not permitted.
       {
            double number:
            number = 62.7:
            cout << number << endl;</pre>
            return 0;
 2.24
       Integer division. The value 23 will be stored in portion.
 2.25 const float E = 2.71828;
        const int MINUTES_IN_A_YEAR = 5.256E5;
        const float G FEET = 32.2;
        const float G_METERS = 9.8;
        const int METERS_IN_A_MILE = 1609
Chapter 3
  3.1 iostream
  3.2
       True
```

- 3.3 B
- 3.4 cin >> miles >> feet >> inches;

3.5 Include one or more cout statements explaining what values the user should enter.

```
3.6 #include <iostream>
      using namespace std;
      int main()
      {
           double pounds, kilograms;
           cout << "Enter your weight in pounds: ";</pre>
          cin >> pounds;
          // The following line does the conversion.
          // One kilogram weighs 2.2 pounds.
          kilograms = pounds / 2.2;
           cout << "Your weight in kilograms is ";</pre>
           cout << kilograms << endl;</pre>
          return 0;
      }
 3.7 Value
      21
       2
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      69I destroy the integrity of the work and is not permitted.
       0
      30
 3.8 \quad y = 6 * x;
      a = 2 * b + 4 * c;
      y = x * x; or y = pow(x, 2.0);
      g = (x + 2) / (z * z); \text{ or } g = (x + 2.0) / pow(z, 2.0);
      y = (x * x) / (z * z); or y = pow(x, 2.0) / pow (z, 2.0);
 3.9 If the user enters...
                            The program displays...
             2
                                       6
             5
                                       27
             4.3
                                       20.49
             6
                                       38
3.10 #include <iostream>
      #include <cmath>
      using namespace std;
      int main()
      {
          double volume, radius, height;
```

```
cout << "This program will tell you the volume of\n";</pre>
           cout << "a cylinder-shaped fuel tank.\n";</pre>
           cout << "How tall is the tank? ";
           cin >> height:
           cout << "What is the radius of the tank? ";
           cin >> radius;
           volume = 3.14159 * pow(radius, 2.0) * height;
           cout << "The volume of the tank is " << volume << endl;</pre>
           return 0:
      }
3.11 A) 2
      B) 17.0
      C) 2.0
      D) 2.4
      E) 2.4
      F) 2.4
      G) 4
      H) 27
      I) 30
      J) 27.0
3.12 This work is protected by United States copyright laws
     allsing namespace stoler the use of instructors in teaching
     or stall a in the work of this work (including on the World Wide Web)
     will destroy the integrity of the work and is not permitted.
           char letter:
           cout << "Enter a character: ":</pre>
           cin >> letter:
           cout << "The ASCII code for " << letter;</pre>
           cout << " is " << static_cast<int>(letter) << endl;</pre>
           return 0;
      }
3.13
      9
      9.5
3.14 total = subtotal = tax = shipping = 0;
3.15 A) x += 6;
      B) amount -= 4;
       C) y *= 4;
      D) total /= 27;
      E) x \% = 7;
      F) x += (y * 5);
      G) total -= (discount * 4);
      H) increase *= (salesRep * 5);
      I) profit /= (shares - 1000);
```

```
3.16
       11
       1
3.17
       A) cout \ll setw(9) \ll fixed \ll setprecision(2) \ll 34.789;
       B) cout << setw(5) << fixed << setprecision(3) << 7.0;
       C) cout << fixed << 5.789e12;</p>
       D) cout << left << setw(7) << 67;
3.18 #include <iostream>
       #include <string>
       using namespace std;
       int main()
       {
            string person = "Wolfgang Smith";
            cout << right;</pre>
            cout << setw(20);
            cout << person << endl;</pre>
            cout << left;</pre>
            cout << person << endl;</pre>
            return 0;
       This work is protected by United States copyright laws
          d is provided solely for the use of instructors in teaching
       #include <iostream>
melr courses and assessing student learning. Dissemination
3.19
       #include <iomanip> this work (including on the World Wide Web)
       wsing namespace tegdity of the work and is not permitted.
       int main()
            const double PI = 3.14159;
            double degrees, radians;
            cout << "Enter an angle in degrees and I will convert it\n";</pre>
            cout << "to radians for you: ";</pre>
            cin >> degrees;
            radians = degrees * PI / 180;
            cout << degrees << " degrees is equal to ";</pre>
            cout << setw(5) << left << fixed << showpoint</pre>
                 << setprecision(4) << radians << " radians.\n";
            return 0;
       }
3.20
       cos:
              Returns the cosine of the argument.
              Returns the exponential function of the argument.
       exp:
       fmod: Returns the remainder of the first argument divided by the second argument.
              Returns the natural logarithm of the argument.
       log10: Returns the base-10 logarithm of the argument.
```

```
pow: Returns the value of the first argument raised to the power of the second argument.sin: Returns the sine of the argument.
```

tan: Returns the tangent of the argument.

sqrt: Returns the square root of the argument.

```
3.21 x = \sin(\text{angle1}) + \cos(\text{angle2});
3.22 y = pow(x, 0.2); // 0.2 is equal to 1/5
3.23 y = 1 / \sin(a);
```

```
4.1 T, T, F, T, T, F, T
```

- 4.2 A) Incorrect
  - B) Incorrect
  - C) Correct
- 4.3 A) yes
  - B) no
  - C) no
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- 4.5 if (x == 20)

```
4.7 if (hours > 40)
payRate *= 1.5;
```

- 4.8 True
- 4.9 False

```
4.10 if (sales > 50000)
{
            commissionRate = 0.25;
            bonus = 250;
}
```

- 4.11 Only the first statement after the if statement is conditionally executed. Both of the statements after the if statement should be enclosed in a set of braces.
- 4.12 False

```
if (y == 100)
             x = 1;
        else
              x = 0;
4.14
        if (sales >= 50000.00)
              commissionRate = 0.20;
         else
              commissionRate = 0.10;
4.15
        Zero
        Zero Ten
        Zero Ten Twenty
        No Output
4.16
        11
4.17
        If the customer purchases this many coupons are
                                               given.
        this many books...
                       2
                                                              1
                       3
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4.18
         Logical Expression
                                              Result (True or False)
```

true && false  true && true  false && true  false && false  false && false  true    false  true    true  true  false    true  false    false  !true  !true  !true  !true  !true  !true  !true  !true  false  !true  !true		
false && true false  false && false  true    false true  true    true true  false    true  false    false false  !true false false	true && false	false
false && false  true    false  true   true  true    true  false    true  false    false  !true  !true  !true	true && true	true
true    false true  true    true true  false    true  false    false false  !true false	false && true	false
true    true true  false    true true  false    false false  !true false	false && false	false
false    true true  false    false false  !true false	true    false	true
false    false false   !true false	true    true	true
!true false	false    true	true
	false    false	false
!false true	!true	false
	!false	true

- 4.19 T, F, T, T, T
- 4.20 if (speed  $\geq$  0 && speed  $\leq$  200) cout  $\leq$  "The number is valid.";
- 4.21 if (speed < 0 || speed > 200) cout << "The number is not valid.";

```
4.22 A) True
                   B) False
                   C) True
                   D) False
                   E) False
                   F) True
4.23 A) False
                   B) False
                   C) False
                   D) True
                   E) False
                   F) False
                   G) False
4.24 A) z = x > y ? 1 : 20;
                    B) population = temp > 45 ? base * 10 : base * 2;
                    C) wages *= hours > 40 ? 1.5 : 1;
                    D) cout << (result >= 0 ? "The result is positive\n" :
                                                         "The result is negative.\n");
4.25 A) if (k > 90)
                                           j = 57;
                This else is protected by United States copyright laws
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                the irreputation the state of 
                or sale of factoral of this 22 vork (including on the World Wide Web)
                will derstoy the integrity of the work and is not permitted.
                                          factor = y * 35;
                    C) if (count == 1)
                                          total += sales;
                             else
                                          total += count * sales;
                    D) if (num % 2)
                                          cout << "Odd\n";
                             else
                                          cout << "Even\n";</pre>
4.26 2.2
4.27
                   Because the if /else if statement tests several different conditions, consisting of
                    different variables.
4.28
                   The case statements must be followed by an integer constant, not a relational
                    expression.
4.29
                  That is serious.
4.30
                   switch (userNum)
                    {
                                 case 1 : cout << "One";
```

break:

```
\frac{1}{2} Apis york is protected by United States copyright laws
5.1
     \frac{1}{33} provided solely for the use of instructors in teaching
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     will destroy the integrity of the work and is not permitted.
     F) It is true!
5.2 int number;
     cout << "Enter a number in the range 10 through 25: ";
     cin >> number;
      while (number < 10 \mid \mid number > 25)
      {
          cout << "Error! The number must be in the range "
                << "of 10 through 25. Enter a valid number: ";
          cin >> number;
     }
     char letter:
     cout << "Enter Y for yes or N for no: ";
     cin >> letter;
      while (letter != 'Y' && letter != 'y' &&
             letter != 'N' && letter != 'n')
     {
          cout << "Error! Enter either Y or N: ";</pre>
          cin >> letter:
     }
```

```
5.4 string input;
       cout << "Enter Yes or No: ";
       cin >> input;
       while ( (input != "Yes") && (input != "No") )
           cout << "Error! Enter either Yes or No: ";</pre>
           cin >> input;
       }
 5.5 A) Hello World
       B) 10
      C) 8 4
 5.6 Initialization, test, and update
 5.7 A) int count = 1;
      B) count <= 50;
       C) count++
       D) for (int count = 1; count \leq 50; count++)
               cout << "I love to program\n";</pre>
 5.8 A) 0246810
       B) -5-4-3-2-101234
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     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.
 5.9 for (int count = 1; count <= 10; count++)
            cout << "Chris Coder\n";</pre>
5.10 for (int count = 1; count <= 49; count += 2)
            cout << count << endl;</pre>
5.11
      for (int count = 0; count \leq 100; count \neq 5)
            cout << count << endl;</pre>
5.12 int number, total = 0;
       for (int count = 0; count < 7; count++)</pre>
       {
            cout << "Enter a number: ";</pre>
            cin >> number;
            total += number;
       }
5.13
      The variable x is the counter variable. The variable y is the accumulator.
5.14
      You must be sure to choose a sentinel value that could not be mistaken as a
       member of the data list.
5.15 Change the while loop to read:
       while (points >= 0)
```

- 5.16 An output file is a file to which data is written. An input file is a file from which data is read.
- 5.17 1. Open the file
  - 2. Process the file
  - 3. Close the file
- 5.18 A text file contains data that has been encoded as text, using a scheme such ASCII or Unicode. Even if the file contains numbers, those numbers are stored in the file as a series of characters. As a result, the file may be opened and viewed in a text editor such as Notepad. A binary file contains data that has not been converted to text. As a consequence, you cannot view the contents of a binary file with a text editor.
- 5.19 When you work with a sequential access file, you access data from the beginning of the file to the end of the file. When you work with a random access file, you can jump directly to any piece of data in the file without reading the data that comes before it.

```
5.20 ofstream
```

```
5.21 ifstream
```

```
5.22 ofstream outputFile("num.txt");
for (int num = 1; num <= 10; num++)
This wortputFile << num <= num <= num++
This wortputFile close(eig) for the use of instructors in teaching
```

5.23 the treams inpute the remain extrapent learning. Dissemination on the home any part of this work (including on the World Wide Web) will lest inpute integrity of the work and is not permitted.

cout << num << endl; input inp

## **Chapter 6**

- 6.1 Function call
- 6.2 Function header

```
6.3 I saw Elba
   Able was I
6.4 void qualify()
{
      cout << "Congratulations, you qualify for\n";
      cout << "the loan. The annual interest rate\n";
      cout << "is 12%\n";
}

void noQualify()
{
      cout << "You do not qualify. In order to\n";
      cout << "qualify you must have worked on\n";</pre>
```

cout << "your current job for at least two\n";</pre>

```
cout << "years and you must earn at least\n";</pre>
            cout << "$17,000 per year.\n";
       }
 6.5 Header
       Prototype
       Function call
 6.6
      void timesTen(int number)
           cout << (number * 10);
       }
 6.7
      void timesTen(int);
 6.8
               0
      0
       1
               2
       2
               4
       3
       4
       5
               10
       6
               12
       7
               14
       8
               16
     9
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     onstoe of any part of this work (including on the World Wide Web)
     will destroy the integrity of the work and is not permitted.
6.10
      void showDollars(double amount)
            cout << "Your wages are $";</pre>
            cout << setprecision(2);</pre>
            cout << fixed << showpoint;</pre>
            cout << amount << endl;
       }
6.11
      One
6.12
      double distance(double rate, double time)
6.13
      int days(int years, int months, int weeks)
6.14
      char getKey()
6.15
       long lightYears(long miles)
6.16
       A static local variable's scope is limited to the function in which it is declared. A
       global variable's scope is the portion of the program beginning at its declaration
       to the end.
6.17
       100
       50
       100
```

```
6.18
      10
       11
       12
       13
       14
       15
       16
       17
       18
       19
6.19
      Literals or constants
6.20
      Prototype:
       void compute(double, int = 5, long = 65536);
       Header:
       void compute(double x, int y, long z)
6.21
      Prototype:
       void calculate(long, double&, int = 47);
       Header:
       void calculate(long x, double &y, int z)
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6.22
               ovided solely for the use of instructors in teaching
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      or $510 or state of this work (including on the World Wide Web)
      will deleroy the integrity of the work and is not permitted.
6.23
      0 00
       Enter two numbers: 12 14
      12 140
       14 15-1
      14 15-1
6.24
      1.2
6.25
      30
 7.1 A) int empNums[100];
       B) float payRates[25];
       C) long miles[14];
```

```
D) string cityNames[26];
     E) double lightYears[1000];
7.2 int readings[-1]; // Size declarator cannot be negative
     float measurements[4.5]; // Size declarator must be an integer
     int size;
     string names[size]; // Size declarator must be a constant
```

- 0 through 3 7.3
- 7.4 The size declarator is used in the array declaration statement. It specifies the number of elements in the array. A subscript is used to access an individual element in an array.
- Array bounds checking is a safeguard provided by some languages. It prevents a program from using a subscript that is beyond the boundaries of an array. C++ does not perform array bounds checking.

```
7.6
     2
     3
     4
     5
     #include <iostream>
     using namespace std;
     int main()
     {
          const int NUM FISH = 20;
          int fish[NUM_FISH], count;
    This wcout << "Enter the number of fish caught\n";
    and is cout is d'by each fisherman. In ituctors in teaching
    their fors (count = 0; count < NUM_FISH; count++) ination
    or sale of any part of this work (including on the World Wide Web)
    will destroycout in seg "fishermany or sen (count +1) essitted.";
               cin >> fish[count];
          }
          return 0;
     }
7.8 A) int ages[10] = {5, 7, 9, 14, 15, 17, 18, 19, 21, 23};
     B) float temps[7] = \{14.7, 16.3, 18.43, 21.09, 17.9, 18.76, 26.7\};
     C) char alpha[8] = \{'J', 'B', 'L', 'A', '*', '\$', 'H', 'M'\};
```

- The definition of numbers is valid.

The declaration of matrix is invalid because there are too many values in the initialization list.

The definition of radii is valid.

The definition of table is invalid. Values cannot be skipped in the initialization list.

The definition of codes is valid.

The definition of blanks is invalid. An initialization list must be provided when an array is implicitly sized.

```
7.10 A) 0
      B) 3
      C) 6
      D) 14
7.11
```

```
7.12 10.00
       25.00
       32.50
       50.00
       110.00
7.13 1 18 18
       2 4 8
       3 27 81
       4 52 208
       5 100 500
      No. An entire array cannot be copied in a single statement with the = operator.
       The array must be copied element-by-element.
7.15
      The address of the array
7.16
      No
7.17 ABCDEFGH
7.18 (The entire program is shown here.)
       #include <iostream>
       using namespace std;
       This_work is protected by United States copyright laws
       In swort in prototype here use of instructors in teaching
      double avgArray(intelling student learning. Dissemination
       qnealla ក្រាំ any part of this work (including on the World Wide Web)
       will destroy the integrity of the work and is not permitted.
            const int SIZE = 10;
            int userNums[SIZE];
            cout << "Enter 10 numbers: ";</pre>
            for (int count = 0; count < SIZE; count++)</pre>
                cout << "#" << (count + 1) << " ";
                cin >> userNums[count];
            cout << "The average of those numbers is ";</pre>
            cout << avgArray(userNums, SIZE) << endl;</pre>
            return 0;
       }
       // Function avgArray
       double avgArray(int arr[])
       {
            double total = 0.0, average;
            for (int count = 0; count < 10; count++)</pre>
                total += arr[count];
            average = total / 10;
            return average;
       }
```

```
int grades[30][10];
7.20
       24
7.21
       sales[0][0] = 56893.12;
7.22
       cout << sales[5][3];
7.23
       int settings[3][5] = \{\{12, 24, 32, 21, 42\},
                                   {14, 67, 87, 65, 90},
                                   {19, 1, 24, 12, 8}};
7.24
          2
                3
                      0
                             0
          7
                9
                       2
                             0
          1
                0
                       0
                             0
       void displayArray7(int arr[][7], int rows)
             for (int x = 0; x < rows; x++)
                  for (int y = 0; y < 7; y++)
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      will destroy the integrity of the work and is not permitted.
      int vidNum[50][10][25];
7.27
      vector
7.28 vector <int> frogs;
7.29
      vector <float> lizards(20);
7.30
      vector <char> toads(100, 'Z');
7.31
       vector <int> gators;
       gators.push_back(27);
7.32
       snakes[4] = 12.897;
```

8.1 The linear search algorithm simply uses a loop to step through each element of an array, comparing each element's value with the value being searched for. The binary search algorithm, which requires the values in the array to be sorted in order, starts searching at the element in the middle of the array. If the middle element's value is greater than the value being searched for, the algorithm next tests the element in the middle of the first half of the array. If the middle element's value is less than the value being searched for, the algorithm next tests the element in the

middle of the last half of the array. Each time the array tests an array element and does not find the value being searched for, it eliminates half of the remaining portion of the array. This method continues until the value is found, or there are no more elements to test. The binary search is more efficient than the linear search.

- 8.2 10,000
- 8.3 15
- 8.4 The items frequently searched for can be stored near the beginning of the array.

#### **Chapter 9**

9.13 ip = new int; delete ip;

```
9.1 cout << &count;
 9.2 float *fltPtr;
 9.3
      Multiplication operator, pointer definition, indirection operator
 9.4
       50
           60 70
       500 300 140
 9.5
      for (int x = 0; x < 100; x++)
            cout << *(array + x) << endl;
 9.6 12040 ork is protected by United States copyright laws
      A) dia lide ovided solely for the use of instructors in teaching
 9.7
       their Valid rses and assessing student learning. Dissemination
       C) Invalid. Only addition and subtraction are valid arithmetic operations with will pointers
       D) Invalid. Only addition and subtraction are valid arithmetic operations with
          pointers.
       E) Valid
 9.8 A) Valid
       B) Valid
       C) Invalid. fvar is a float and iptr is a pointer to an int.
       D) Valid
       E) Invalid. ivar must be declared before iptr.
 9.9
      A) True
       B) False
       C) True
       D) False
9.10 makeNegative (&num);
9.11 void convert(double *val)
       {
            *val *= 2.54:
       }
9.12
      Α
```

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and is provid	led solely for the use of instructors in teaching		
	Returns true (a nonzero number) if the argument is a letter of the		
or sale of an	or sale of anyalphabeth Returns (Orifither argument/is not \a/letter(eb)		
wil salnumy t	Returns true (a nonzero number) if the argument is a letter of the		
	alphabet or a digit. Otherwise it returns 0.		
isdigit	Returns true (a nonzero number) if the argument is a digit 0–9.		
	Otherwise it returns 0.		
islower	Returns true (a nonzero number) if the argument is a lowercase		
	letter. Otherwise, it returns 0.		
isprint	Returns true (a nonzero number) if the argument is a printable		
	character (including a space). Returns 0 otherwise.		
ispunct	Returns true (a nonzero number) if the argument is a printable		
	character other than a digit, letter, or space. Returns 0 otherwise.		
isupper	Returns true (a nonzero number) if the argument is an uppercase		
	letter. Otherwise, it returns 0.		
isspace	Returns true (a nonzero number) if the argument is a whitespace		
	character. Whitespace characters are any of the following:		
	space''		
	newline'\n'		
	tab'\t'		
	vertical tab '\v'		
	Otherwise, it returns 0.		
toupper	Returns the uppercase equivalent of its argument.		
tolower	Returns the lowercase equivalent of its argument.		

10.6

```
Accepts a pointer to a string as an argument. Returns the length of
strlen
           the string (not including the null terminator).
            Accepts pointers to two strings as arguments. The function appends
strcat
           the contents of the second string to the first string. (The first string
           is altered, the second string is left unchanged.)
           Accepts pointers to two strings as arguments. The function copies the
strcpy
           second string to the first string. The second string is left unchanged.
           Accepts pointers to two strings and an integer argument. The third
strncpyse
           argument, an integer indicates how many characters to copy from
           the second string to the first string. If the String2 has fewer than n
           characters, String1 is padded with '\0' characters.
           Accepts pointers to two string arguments. If String1 and String2
strcmp
           are the same, this function returns 0. If String2 is alphabetically
           greater than String1, it returns a positive number. If String2 is
           alphabetically less than String1, it returns a negative number.
            Searches for the first occurrence of String2 in String1. If an occurrence
strstr
           of String2 is found, the function returns a pointer to it. Otherwise,
           it returns a NULL pointer (address 0).
```

```
10.7 4
10.8 Have a nice day
    nice day
10.9 strcpy(composer, "Beethoven");
10.10 #include <iostream>
    #include <cstring>
    using namespace std;

    int main()
    {
        char place[] = "The Windy City";
        if (strstr(place, "Windy"))
```

```
cout << "Windy found.\n";
else
    cout << "Windy not found.\n";
return 0;
}</pre>
```

10.11

atoi	Accepts a string as an argument. The function converts the string to an integer and returns that value.
atol	Accepts a string as an argument. The function converts the string to a long integer and returns that value.
atof	Accepts a string as an argument. The function converts the string to a float and returns that value.
itoa	Converts an integer to a string. The first argument is the integer. The result will be stored at the location pointed to by the second argument. The third argument is an integer. It specifies the numbering system that the converted integer should be expressed in. (8 = octal, 10 = decimal, 16 = hexadecimal, etc.)

```
10.12 num = atoi("10");

10.13 Thum world ("10000") by United States copyright laws

10.14 and s=patof ("17.2389"); the use of instructors in teaching their courses and assessing student learning. Dissemination

10.15 oitea(127anyalue.oit) work (including on the World Wide Web)

10.16 Tom Talbert Tried Trains

Dom Dalbert Dried Drains
```

```
struct Movie
       {
           string name;
           string director;
           string producer;
           string year;
      };
       int main()
           Movie favorite:
           cout << "Enter the following information about your\n";</pre>
           cout << "favorite movie.\n";</pre>
           cout << "Name: ";
           getline(cin, favorite.name);
           cout << "Director: ";</pre>
           getline(cin, favorite.director);
           cout << "Producer: ";</pre>
           getline(cin, favorite.producer);
           cout << "Year of release: ";</pre>
      This work is protected by United States copyright laws
      and icout v<< "Herely so information non your stavorate movie: \n";
      their courses and messessing favorage language. Ding amination
      or sacout and indirectors work (if avorite director of Venda; Web)
      will deout yet e producer of the wfavorite producer it end1;
           cout << "Year of release: " << favorite.year << endl;</pre>
           return 0;
       }
11.4
      Product items[100];
11.5
      for (int x = 0; x < 100; x++)
           items[x].description = "";
           items[x].partNum = 0;
           items[x].cost = 0;
       }
11.6 items[0].description = "Claw Hammer";
       items[0].partNum = 547;
      items[0].cost = 8.29;
11.7 for (int x = 0; x < 100; x++)
           cout << items[x].description << endl;</pre>
           cout << items[x].partNum << endl;</pre>
           cout << items[x].cost << endl << endl;</pre>
       }
```

```
11.8 struct Measurement
        {
            int miles;
            long meters;
        };
 11.9
       struct Destination
            string city;
            Measurement distance;
        };
        Destination place;
11.10 place.city = "Tupelo";
        place.distance.miles = 375;
        place.distance.meters = 603375;
11.11 void showRect(Rectangle r)
        {
            cout << r.length << endl;</pre>
            cout << r.width << endl;</pre>
        }
11.12 Twoid get Rect (Rectangle & Filed States copyright laws
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      or sale ਯ ਕੀਆ ਸ਼ਿਆਂ ਉਸੀ ਅਤੇ work (including on the World Wide Web)
      will desputy ase intength, of the work and is not permitted.
            cin >> r.length;
        }
11.13 Rectangle getRect()
            Rectangle r;
            cout << "Width: ";</pre>
            cin >> r.width;
            cout << "length: ";</pre>
            cin >> r.length;
            return r;
        }
11.14
       Rectangle *rptr;
11.15 B
11.16 The integers 0, 1, and 2
11.17 078
```

- 11.18 It is anonymous.
- 11.19 Z is not greater than X.
- 11.20 The code will not compile. The assignment statement should be written as:

```
c = static cast<Color>(0);
```

11.21 The code will not compile. The statement c++ should be written as:

```
c = static_cast<Color>(c + 1);
```

- 12.1 ios::app
- 12.2 Place the | operator between them.
- 12.3 diskInfo.open("names.dat", ios::out);
- 12.4 diskInfo.open("customers.dat", ios::out | ios::app);
- 12.5 diskInfo.open("payable.dat", ios::in | ios::out);
- 12.6 fstream dataFile("salesfigures.txt", ios::in);
- 12.7 Run
  Spot work is protected by United States copyright laws and is provided solely for the use of instructors in teaching their courses and assessing student learning. Dissemination see 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.
- 12.8 The >> operator considers whitespace characters as delimiters, and does not read them. The getline() member function does read whitespace characters.
- 12.9 100.28 1.72 8.60 7.78 5.10
- 12.10 seekg moves the file's read position (for input) and seekp moves the file's write position (for output).
- 12.11 tellg reports the file's read position and tellp reports the files write position.
- 12.12 ios::beg The offset is calculated from the beginning of the file ios::end The offset is calculated from the end of the file ios::curr The offset is calculated from the current position
- 12.13 0

```
12.14 file.seekp(100L, ios::beg);
       Moves the write position to the 101st byte (byte 100) from the beginning of
       the file.
       file.seekp(-10L, ios::end);
       Moves the write position to the 11th byte (byte 10) from the end of the file.
       file.seekp(-25L, ios::cur);
       Moves the write position backward to the 26th byte from the current position.
       file.seekp(30L, ios::cur);
       Moves the write position to the 30th byte (byte 31) from the current position.
12.15
       file.open("info.dat", ios::in | ios::out);
       Input and output
       file.open("info.dat", ios::in | ios::app);
       Input and output. Output will be appended to the end of the file.
       file.open("info.dat", ios::in | ios::out | ios::ate);
       Input and output. If the file already exists, the program goes immediately to the
       end of the file.
       file.open("info.dat", ios::in | ios::out);
      Tinput and soutput, binary model States copyright laws
Chaptere 13 any part of this work (including on the World Wide Web)
13.1 Will destroy the integrity of the work and is not permitted.
13.2
       В
13.3 A
13.4 C
13.5 class Date
       private:
            int month;
            int day:
            int year:
       public:
            // Mutators
            void setMonth(int m)
                { month = m; }
            void setDay(int d)
                \{ day = d; \}
            void setYear(int y)
                \{ year = y; \}
```

- 13.6 To prevent code outside the class from directly accessing the member variable. This protects the variables from being accidentally modified or used in a way that might adversely affect the state of the object.
- 13.7 Through public member functions
- 13.8 A class specification file is a header file (with a name that ends in .h) that contains a class declaration. A class implementation file is a .cpp file that contains a class's member function definitions.
- 13.9 To prevent the contents of a header file from being included more than once in a program
- 13.10 The BasePay class declaration would reside in basepay.h.

The BasePay member function definitions would reside in basepay.cpp.

The Overtime class declaration would reside in overtime.h.

their courses and assessing student learning. Dissemination The Overtime member function declarations would reside in overtime.cpp.

- 13.11 A member function whose body is coded in the class declaration.
- 13.12 A constructor is automatically called when the class object is created. It is useful for initializing member variables, or performing set-up operations.
- 13.13 A destructor is automatically called before a class object is destroyed. It is useful for performing housekeeping operations, such as freeing memory that was allocated by the class object's member functions.
- 13.14 A
- 13.15 B
- 13.16 B
- 13.17 A
- 13.18 True
- 13.19 True
- 13.20 False
- 13.21 10
  - 20
  - 50

```
13.22
        2
        2
        7
        4
```

- 13.23 (This line is displayed by constructor #2.)
  - (This line is displayed by constructor #1.)
  - (This line is displayed by constructor #2.)
  - 2 (This line is displayed by the destructor.)
  - 7 (This line is displayed by the destructor.)
  - (This line is displayed by the destructor.)
- 13.24 Some member functions are meant for internal processing, and should be called only from other member functions of the same class. Such member functions may have adverse effects if they are called at the wrong time. For example, a function might initialize member variables, or destroy a member variable's contents. To prevent a member function from being called at the wrong time, it can be made private. Then, it can only be called from another member function, which can determine if it is appropriate to call the private function.
- 13.25 aconst provider zeolely for the use of instructors in teaching their coursest and tems [Size] student learning. Dissemination or sale of any part of this work (including on the World Wide Web)
- 13.26 w#include/<iostream?y of the work and is not permitted. using namespace std;

```
class Yard
private:
       int length, width;
public:
      Yard()
          { length = 0; width = 0; }
       setLength(int len)
          { length = len; }
       setWidth(int w)
          { width = w; }
};
int main()
       Yard lawns[10]:
       cout << "Enter the length and width of "
            << "each yard.\n";</pre>
       for (int count = 0; count < 10; count++)
       {
```

```
int input;
    cout << "Yard " << (count + 1) << ":\n";
    cout << "Length: ";
    cin >> Input;
    lawns[count].setLength(input);
    cout << "width: ";
    cin >> input;
    lawns[count].setWidth(input);
}
return 0;
}
```

- 13.27 The problem domain is the set of real-world objects, parties, and major events related to a problem.
- 13.28 Someone who has an adequate understanding of the problem. If you adequately understand the nature of the problem you are trying to solve, you can write a description of the problem domain yourself. If you do not thoroughly understand the nature of the problem, you should have an expert write the description for you.
- 13.29 Identify all the nouns (including pronouns and noun phrases) in the problem domain description. Each of these is a potential class. Then, refine the list to include only the classes that are relevant to the problem.
- 13.30 A class's responsibilities are the things that the class is responsible for knowing and the actions that the class is responsible for doing.
- 13.31 It is often helpful to ask the questions "In the context of this problem, what must the class know? What must the class do?"
- 13.32 No. Often responsibilities are discovered through brainstorming.
- 13.33 A) We begin by identifying the nouns: doctor, patients, practice, patient, procedure, description, fee, statement, office manager, name, address, and total charge. After eliminating duplicates, objects, and primitive variables, the list of potential classes is: *Doctor*, *Practice*, *Patient*, *Procedure*, *Statement*, and *Office manager*.
  - B) The necessary classes for this problem are: *Patient*, *Procedure*, and *Statement*.
  - C) The *Patient* class knows the patient's name and address.

The *Procedure* class knows the procedure description and fee.

The Statement class knows each procedure that was performed.

The *Statement* class can calculate the total charges.

## **Chapter 14**

14.1 Each class object (an instance of a class) has its own copy of the class's instance member variables. If a class's member variable is static, however, only one instance of the variable exists in memory. All objects of that class have access to that one variable.

- 14.2 Outside the class declaration
- 14.3 Before
- 14.4 Static member functions can only access member variables that are also static.
- 14.5 You can call a static member function before any instances of the class have been created.
- 14.6 No, but it has access to class X's private members, just as if it were a member.
- 14.7 Class X
- 14.8 Each member of one object is copied to its counterpart in another object of the same class.
- 14.9 When one object is copied to another with the = operator, and when one object is initialized with another object's data.
- 14.10 When an object contains a pointer to dynamically allocated memory
- 14.11 When an object is initialized with another object's data, and when an object is passed by value as the argument to a function.
- 14.12 It has a reference parameter object of the same class type as the constructor's
- 14.13 The performs memberwise assignment as copyright laws
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- 14.15 odogloperator=(cat) this work (including on the World Wide Web) will destroy the integrity of the work and is not permitted.
- 14.16 It cannot be used in multiple assignment statements or other expressions.
- 14.17 It is a built-in pointer, available to a class's member functions, that always points to the instance of the class making the function call.
- 14.18 Nonstatic member functions
- 14.19 cat is calling the operator+ function. tiger is passed as an argument.
- 14.20 The operator is used in postfix mode.
- 14.21 They should always return true or false values.
- 14.22 The object may be directly used with cout and cin.
- 14.23 An ostream object
- 14.24 An istream object
- 14.25 The operator function must be declared as a friend.
- 14.26 list1.operator[](25);
- 14.27 The object whose name appears on the right of the operator in the expression
- 14.28 So statements using the overloaded operators may be used in other expressions.
- 14.29 The postfix version has a dummy parameter.

```
14.30
       (Overloaded operator functions)
       // Overloaded prefix -- operator
       FeetInches FeetInches::operator--()
            --inches;
            simplify();
            return *this;
       }
        // Overloaded postfix -- operator
       FeetInches FeetInches::operator--(int)
            FeetInches temp(feet, inches);
            inches--;
            simplify();
            return temp;
       }
       (Demonstration program)
       // This program demonstrates the prefix and postfix -
       // operators, overloaded to work with the FeetInches class.
       #ค่าเราน์ประจาก assessing student learning. Dissemination
       #include a FeetInches in work (including on the World Wide Web)
       will destroy the integrity of the work and is not permitted.
        int main()
            FeetInches distance;
            cout << "Enter a distance in feet and inches: ";</pre>
            cin >> distance:
            cout << "Demonstrating the prefix - operator: \n";</pre>
            cout << "Here is the value: " << --distance << endl;</pre>
            cout << "Demonstrating the postfix - operator: \n";</pre>
            cout << "Here is the value: " << distance-- << endl;</pre>
            cout << "Here is the final value: " << distance << endl;</pre>
            return 0:
14.31
       Objects are automatically converted to other types. This ensures that an object's
       data is properly converted.
14.32 They always return a value of the data type to which they are converting.
```

- 14.33 BlackBox::operator int()
- 14.34 The Big class "has a" Small class as its member.

- 15.1 The base class is Vehicle.
- 15.2 The derived class is Truck.
- 15.3 A) The radius variable. (The area variable is inherited, but inaccessible.)
  - B) The setArea function (inherited)

The getArea function (inherited)

The setRadius function

The getRadius function

- C) The area variable
- 15.4 Protected members may be accessed by derived classes. Private members are inaccessible to derived classes.
- 15.5 Member access specification determines if a class member is accessible to statements outside the class. Class access specification determines how the derived class inherits members of the base class.
- 15.6 A) a is inaccessible, the rest are private.
  - B) a is inaccessible, the rest are protected.
  - C) a is inaccessible; b, c, and setA are protected; setB and setC are public.
  - TD); private protected by United States copyright laws
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- 15.8 Entering the Sky
  Entering the Ground
  Leaving the Ground
  Leaving the Sky
- 15.9 An overloaded function is one with the same name as one or more other functions, but with a different parameter list. The compiler determines which function to call based on the arguments used. Redefining occurs when a derived class has a function with the same name as a base class function. The two functions can have the same parameter list. Objects that are of the derived class always call the derived class's version of the function, while objects that are of the base class always call the base class's version.
- 15.10 Static binding means the compiler binds a function call to a function at compile time. Dynamic binding means a function call is bound to a function at runtime.
- 15.11 Dynamically
- 15.12 1
  - 5
- 15.13 2
  - 2

```
15.14 2
       1
15.15 2
15.16 Chain of inheritance
15.17 Multiple inheritance
15.18 Member variable a: inaccessible
       Member variable b: protected
       Member variable c: protected
       Member variable d: inaccessible
       Member variable e: protected
       Member variable f: public
       Member variable q: private
       Member variable h: protected
       Member variable i: public
15.19 class SportUtility : public van, public FourByFour
       {
       };
```

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- The try block contains one or more statements that may directly or indirectly throw an exception. The catch block contains code that handles, or responds to an exception.
- 16.2 The entire program will abort execution.
- 16.3 Each exception must be of a different type. The catch block whose parameter matches the data type of the exception handles the exception.
- 16.4 With the first statement after the try/catch construct
- 16.5 By giving the exception class a member variable, and storing the desired information in the variable. The throw statement creates an instance of the exception class, which must be caught by a catch statement. The catch block can then examine the contents of the member variable.
- 16.6 When it encounters a call to the function

- 16.8 That the operator has been overloaded by the class object
- 16.9 First, write a regular, nontemplate version of the function. Then, after testing the function, convert it to a template.

```
16.10 List<int> myList;
16.11 template <class T>
       class Rectangle
            private:
               T width;
               T length;
               T area;
            public:
               void setData(T w, T 1)
                  { width = w; length = 1;}
               void calcArea()
                  { area = width * length; }
               T getWidth()
                  { return width; }
               T getLength()
                  { return length; }
               T getArea()
                  { return area; }
       };
```

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- 17.2 Wit is not itself a container, but a class that adapts a container to a specific use.
- 17.3 It is a pointer-like object, used to access data stored in a container.
- 17.4 <array>, <map>, and <vector>
- 17.5 A bidirectional iterator can move forward or backward in a container. A random-access iterator can move forward and backward, and can jump to a specific data element in a container.
- 17.6 It increments the iterator, thus moving it to the next element in the container.
- 17.7 The begin() member function returns an iterator pointing to the container's first element. The end() member function returns an iterator pointing to the position after the container's last element.
- 17.8 A mutable iterator is an object of the iterator type, which gives you read/write access to the element to which the iterator points. A const\_iterator provides read-only access to any element to which it points.
- 17.9 A reverse iterator is a bidirectional or random-access iterator that works in reverse, allowing you to iterate backward over the elements in a container. When using a reverse iterator, the last element in a container is considered the first element, and the first element is considered the last element. The ++ operator moves a reverse iterator backward, and the -- operator moves a reverse iterator forward.
- 17.10 The rbegin() member function returns a reverse iterator pointing to the last element in a container, and the rend() member function returns an iterator pointing to the position *before* the first element.

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- 17.11 vector<string> avect;
- 17.12 vector<int> avect(10);
- 17.13 vector<int> avect(100, 1);
- 17.14 vector<int> v1(v2);
- 17.15 The at() member function throws an out\_of\_bounds exception.
- 17.16 The insert() member function inserts a new element at a location specified by an iterator. The push\_back() member function adds a new element to the end of the vector.
- 17.17 It would be best to use the emplace() member function because it avoids the creation of temporary objects in memory while a new object is being inserted into a container. As a result, the emplace() function is more efficient than the insert()function.
- 17.18 A vector uses a regular array to hold its elements.
- 17.19 The size() member function returns the number of elements that are currently stored in the vector. The capacity() member function returns the number of elements that the container's underlying array can currently store without allocating more memory.
- 17.20 The want a value ted by United States copyright laws
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- 17.22 It adds an element to the map with the key 543, and the value "Joanne Manchester the integrity of the work and is not permitted.
- 17.23 One way is with the at () member function. You pass the key as an argument, and if the element is found, it's associated value is returned. (If the key is not found, the at () member function throws an exception.) Another way is with the find() member function. You pass the key as an argument, and if the element is found, the function returns an iterator pointing to the element. (If the element is not found, the find() member function returns an iterator pointing to the end of the map.)
- 17.24 A default constructor
- 17.25 An overloaded < operator
- 17.26 (1) The keys in an unordered map are not sorted in any particular way, and (2) the unordered\_map class has better performance.
- 17.27 Duplicate keys are allowed in a multimap, but not in a map. Also, the multimap class does not overload the [] operator.
- 17.28 (1) All the elements in a set must be unique. A vector can hold duplicate elements. (2) The elements in a set are automatically sorted in ascending order. The elements in a vector are not automatically sorted.
- 17.29 set<string> aset;

- 17.30 set<int> aset = {10, 20, 30, 40};
- 17.31 If the value that you are inserting already exists in the set, the insert() member function will do nothing (no new element will be inserted).
- 17.32 The count() member function returns 1 if the specified value is found in the set, or 0 if the value is not found.
- 17.33 The < operator
- 17.34 The multiset class lets you create a set container that can store duplicate elements. The set class does not.
- 17.35 (1) the values stored in an unordered set or an unordered multiset are not sorted in any particular way, and (2) the unordered\_set and unordered\_multiset classes has better performance than the set and multiset classes.
- 17.36 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).
- 17.37 1
- 17.38 You must sort it.
- 17.39 The < operator
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  The < operator and is provided solely for the use of instructors in teaching
- 17.41 the pointer to a function's executable codeing. Dissemination or sale of any part of this work (including on the World Wide Web)

  17.42 A) It is a pointer to a function named myFunction nitted.
- - B) It accepts one argument. It's data type is the same as the data type of the vector elements: int.
  - C) It returns nothing. (If it does, its return value is ignored.)
  - D) 100 times
- 17.43 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.
- 17.44 The () operator must be overloaded.
- 17.45 It is a function object that is created and used without being given a name.
- 17.46 A function or function object that returns a Boolean value.
- 17.47 A predicate that takes one argument
- 17.48 A predicate that takes two arguments
- 17.49 A lambda expression is a compact way of creating a function object without having to write a class declaration. It is an expression that contains only the logic of the object's operator() member function.

- 18.1 A data member contains the data stored in the node. A pointer points to another node in the list.
- 18.2 A pointer to the first node in the list
- 18.3 The last node in the list will point to the NULL address.
- 18.4 A data structure that contains a pointer to an object of the same data structure type
- 18.5 Appending a node is adding a new node to the end of the list. Inserting a node is adding a new node in a position between two other nodes.
- 18.6 Appending
- 18.7 Because the new node is being inserted between two other nodes, previousNode points to the node that will appear before the new node.
- 18.8 A) Remove the node from the list without breaking the links created by the next pointers.
  - B) Delete the node from memory.
- 18.9 Because there is probably a node pointing to the node being deleted. Additionally, the node being deleted probably points to another node. These links in the list must be preserved.
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  The unused memory is never freed, so it could eventually be used up.
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- 19.1 Last-in, first-out. The last item stored in a LIFO data structure is the first item extracted.
- 19.2 A static stack has a fixed size, and is implemented as an array. A dynamic stack grows in size as needed, and is implemented as a linked list. Advantages of a dynamic stack: There is no need to specify the starting size of the stack. The stack automatically grows each time an item is pushed, and shrinks each time an item is popped. Also, a dynamic stack is never full (as long as the system has free memory).
- 19.3 Push: An item is pushed onto, or stored in the stack.

  Pop: An item is retrieved (and hence, removed) from the stack.
- 19.4 vector, list, or deque.

- 20.1 The function calls itself with no way of stopping. It creates an infinite recursion.
- 20.2 The solvable problem that the recursive algorithm is designed to solve. When the recursive algorithm reaches the base case, it terminates.
- 20.3 10
- 20.4 In direct recursion, a recursive function calls itself. In indirect recursion, function A calls function B, which in turn calls function A.

- 21.1 A standard linked list is a linear data structure in which one node is linked to the next. A binary tree is nonlinear, because each node can point to two other nodes.
- 21.2 The first node in the list
- 21.3 A node pointed to by another node in the tree
- 21.4 A node that points to no other nodes
- 21.5 An entire branch of the binary tree, from one particular node down
- 21.6 Information can be stored in a binary tree in a way that makes a binary search simple.
- 21.7 1. The node's left subtree is traversed.
  - 2. The node's data is processed.
  - 3. The node's right subtree is traversed.
- 21.8 1. The node's data is processed
  - 2. The node's left subtree is traversed.
  - 3. The node's right subtree is traversed.
- 21.9 1. The node's left subtree is traversed.
  - 2. The node's right subtree is traversed.
  - Tais The node's data is processed States copyright laws
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  - olsa Find node D's parent and set the child pointer that links the parent to node D, will do NULLe integrity of the work and is not permitted.
    - 2. Free node D's memory.
- 21.11 The node to be deleted is node D.
  - 1. Find node D's parent.
  - 2. Link the parent node's child pointer (that points to node D) to node D's child.
  - 3. Free node D's memory.
- 21.12 1. Attach the node's right subtree to the parent, and then find a position in the right subtree to attach the left subtree.
  - 2. Free the node's memory.