Lesson 3 - Page 47 - at end of paragraph of text under "Analysis" heading:
"carries sign information in the former."

should be
"carries sign information in the latter."

Lesson 7 - Page 163 - Listing 7.7

```
28:     cout << "Area of cylinder is: " << Area (radius) << endl;
```

should be
```
28:     cout << "Area of circle is: " << Area (radius) << endl;
```

Lesson 7 - Page 174 - at end of first sentence at top of page:
"effectively sorting the collection in an ascending order."

should be
"effectively sorting the collection in a descending order."

Lesson 9 - Page 226 - last paragraph on page:
"Note how the constructor initializes integer age to zero. Should you forget to
SetAge() on a newly constructed object, you can rest assured that the constructor would
have ensured that the value contained in variable age is not a random integer (that might
look valid) but instead a zero."

should be:
"Note how the constructor initializes integer age to 1. Should you forget to
SetAge() on a newly constructed object, you can rest assured that the constructor would
have ensured that the value contained in variable age is not a random integer (that might
look valid) but instead a 1."

Lesson 9 - Page 230 - last line of code on page:
"Human eve("Eve, 18); // eve.age is assigned 18 as specified"

should be:
"Human eve("Eve", 18); // eve.age is assigned 18 as specified"

Lesson 9 - Page 236 - first sentence in paragraph under "Analysis" heading:
"This class basically encapsulates a C-style string in MyString::buffer and relieves
you of the task of allocating memory; it deallocates the same every time you need
to use a string."

should be:
"This class basically encapsulates a C-style string in MyString::buffer and relieves
you of the task of allocating memory; it allocates the same every time you need
to use a string."

Lesson 11 - Page 315 - line of code in middle of page:
Lesson 11 - Page 316 - line of code near middle of page:

```
CDerived objDerived;
```

should be:

```
Derived objDerived;
```

Lesson 11 - Page 323 - text in analysis following Listing 11.7:

```
duckBilledP.Mammal::Animal::age = 25;
duckBilledP.Bird::Animal::age = 25;
duckBilledP.Reptile::Animal::age = 25;
```

should be:

```
duckBilledP.Mammal::age = 25;
duckBilledP.Bird::age = 25;
duckBilledP.Reptile::age = 25
```

Lesson 11 - Page 331 - text in analysis following Listing 11.9

"It also features a virtual destructor for class Fish in Line 8. Lines 52–56 in main() demonstrate how a static array of pointers to base class Fish* has been declared and individual elements assigned to newly created objects of type Tuna, Carp, Tuna, and Carp, respectively."

should be:

"It also features a virtual destructor for class Fish in Line 8. Lines 52–56 in main() demonstrate how a static array of pointers to base class Fish* has been declared and individual elements assigned to newly created objects of type Tuna, Carp, BluefinTuna, and Carp, respectively."

Lesson 12 - Page 355 - Listing 12.7

```
Code in Lines 12 – 23 should be:
```

```
12:    bool operator< (const Date& compareTo)  
13:    {  
14:        if (year < compareTo.year)  
15:            return true;  
16:        else if ((year == compareTo.year) && (month < compareTo.month))  
17:            return true;  
18:        else if ((year == compareTo.year) && (month == compareTo.month)  
19:            && (day < compareTo.day))  
20:            return true;  
21:        else  
22:            return false;  
23:    }
```
Lesson 13 - Page 385 - Variable name improved

```
unsigned char* bytesFoAPI = reinterpret_cast<unsigned char*>(object);
should be:
unsigned char* bytesForAPI = reinterpret_cast<unsigned char*>(object);
```

Lesson 13 - Page 387 - Correction to variable name in comment

```
int num = static_cast <int>(Pi);   // result: Num is 3
should be:
int num = static_cast <int>(Pi);    // result: num is 3
```

Appendix E - Page 731 – Answers for Lesson 11, Exercises

`Code in Exercise 1 should be:

```
#include<iostream>
using namespace std;

class Shape
{
    public:
        virtual double Area() = 0;
        virtual void Print() = 0;
};

class Circle: public Shape 
{
   double Radius;
public:
    Circle(double inputRadius) : Radius(inputRadius) {}

    double Area() override 
    {
        return 3.1415 * Radius * Radius;
    }

    void Print() override 
    {
        cout << "Circle says hello!" << endl;
    }
};

class Triangle: public Shape
{
    double Base, Height;
public:
    Triangle(double inputBase, double inputHeight) : Base(inputBase), Height(inputHeight) {}
```
```cpp
double Area() override 
{
    return 0.5 * Base * Height;
}

void Print() override 
{
    cout << "Triangle says hello!" << endl;
}

int main()
{
    Circle myRing(5);
    Triangle myWarningTriangle(6.6, 2);

    cout << "Area of circle: " << myRing.Area() << endl;
    cout << "Area of triangle: " << myWarningTriangle.Area() << endl;

    myRing.Print();
    myWarningTriangle.Print();

    return 0;
}
```