Exception Handling

It is common sense to take a method and try it. If it fails, admit it frankly and try another. But above all, try something.

-Franklin Delano Roosevelt

If they're running and they don't look where they're going I have to come out from somewhere and catch them.

—Jerome David Salinger

I never forget a face, but in your case I'll make an exception.

—Groucho Mary

OBJECTIVES

In this chapter you'll learn:

- What exceptions are and when to use them.
- To use try, catch and throw to detect, handle and indicate exceptions, respectively.
- To process uncaught and unexpected exceptions.
- To declare new exception classes.
- How stack unwinding enables exceptions not caught in one scope to be caught in another scope.
- To handle new failures.
- To use auto_ptr to prevent memory leaks.
- To understand the standard exception hierarchy.



Assignment Checklist

Name:	Date:
Section:	

Exercises	Assigned: Circle assignments	Date Due
Prelab Activities		
Matching	YES NO	
Fill in the Blank	9, 10, 11, 12, 13, 14	
Short Answer	15, 16, 17	
Programming Output	18, 19	
Correct the Code	20, 21	
Lab Exercises		
Lab Exercise 1 — numberVerifier	YES NO	
Follow-Up Questions and Activities	1, 2	
Lab Exercise 2 — Destructors	YES NO	
Debugging	YES NO	
Labs Provided by Instructor		
1.		
2.		
3.		
Postlab Activities		
Coding Exercise	1	



Prelab Activities

	Matching	
Name:	Date:	
Section:		

After reading Chapter 16 of C++ How to Program, Seventh Edition, answer the given questions. These questions are intended to test and reinforce your understanding of key concepts and may be done either before the lab or during the lab.

For each term in the column on the left, write the corresponding letter for the description that best matches it from the column on the right.

Т	erm	Descri	ption
 1.	catch block	a)	Helps improve a program's fault tolerance.
 2.	auto_ptr	b)	Encloses the code that may generate an exception.
 3.	Exception handling	c)	Exception thrown when new fails.
 4.	catch()	d)	Indicates that a function does not throw exceptions.
 5.	try block	e)	Location in the program at which an exception occurs.
 6.	bad_alloc	f)	"Catch all" handler that catches any exception.
 7.	Throw point	g)	Encloses the code that is executed when an exception is caught.
 8.	throw()	h)	Class template that helps avoid memory leaks.



Prelab Activities

 -				
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Fill in the Blank

Name:	Date:
Section	n:
Fill in t	the blank for each of the following statements:
9. W	hen an exception is not caught in a program, function is called.
	ception handling is designed for dealing with errors (i.e., errors that occur as the result of program's execution).
11. Ty	rpically, exception handling deals with errors in a different from that which detected the for.
12. Cla	ass is the base class for the exception hierarchy.
13. Or	nce an exception is thrown, control cannot return directly to the
14	catches all exceptions.



Prelab Activities Name:	Prelab Activities	Name:
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Short Answer
Name: Date:
Section:
In the space provided, answer each of the given questions. Your answers should be concise; aim for two or three sentences.
15. Describe two ways to detect memory allocation failures.
16. If an exception is thrown, but not caught in a particular function's scope, to what point does control return? What is the name for this process?

17. If an exception of type X is thrown, which catch handlers would be able to catch this exception?



Prelab Activities

Programming Output

Name:

Name:	Date:
Section:	

For each of the given program segments, read the code and write the output in the space provided below each program. [*Note:* Do not execute these programs on a computer.]

18. What is output by the following program?

```
1
    #include <iostream>
 2
   #include <string>
 3
    using namespace std;
    // class DivideZero definition
 5
    class DivideZero {
 6
 8
    public:
 9
        // constructor
10
11
        DivideZero()
           : out( "EXCEPTION: Division by zero attempted." )
12
13
           // empty
14
        } // end class DivideZero exception
15
16
17
        // function display definition
18
        string display() const
19
20
           return out;
21
        } // end function display
22
    private:
23
        string out;
24
    }; // end class DivideZero
25
26
    // function arithmetic definition
27
    double arith( int n, int d )
28
    {
        if (d == 0)
29
           throw DivideZero();
30
31
32
        return static_cast< double > ( n ) / d;
33
    } // end function arithmetic
34
35
    int main()
36
    {
37
        try
38
        {
           cout << arith( 24, 6 ) << endl;</pre>
39
           cout << arith( 1, 3 ) << endl;</pre>
40
           cout << arith( 9, 0 ) << endl;</pre>
41
42
        } // end try
```

Prelab Activities Name:

Programming Output

Your Answer:

19. What is output by the following program?

```
#include <iostream>
    #include <stdexcept>
    using namespace std;
    // function function3 definition
    void function3() throw ( runtime_error )
7
8
       throw runtime_error( "runtime_error in function3");
    } // end function function3
10
    // function function2 definition
II
    void function2() throw ( runtime_error )
12
13
    {
14
       function3();
15
    } // end function function2
16
    // function function1 definition
17
    void function1() throw ( runtime_error )
18
19
    {
20
       try
21
       {
22
          function2();
23
       } // end try
       catch ( runtime_error e )
24
25
       {
26
          cout << "Exception occurred:\n" << e.what()</pre>
27
                << "; caught in function1\n";</pre>
28
          throw;
29
       } // end catch
    } // end function function1
```

Prelab Activities Name:

Programming Output

```
31
32
    int main()
33
    {
34
       try
35
36
           function1();
37
       } // end try
38
       catch ( runtime_error &e )
39
40
           cout << "Exception occurred:\n" << e.what()</pre>
                << "; caught in main\n";
41
42
       } // end catch
43
   } // end main
```

Your answer:



Prelab Activities Name:

Correct the Code

Name:	Date:
Section:	

For each of the given program segments, determine if there is an error in the code. If there is an error, specify whether it is a logic error or a compilation error, circle the error in the program, and write the corrected code in the space provided after each problem. If the code does not contain an error, write "no error." [*Note*: It is possible that a program segment may contain multiple errors.]

20. The following program segment should catch two exception types thrown by function1.

Your answer:

Prelab Activities Name:

Correct the Code

21. The following program segment should catch runtime_errors, DividebyZeroExceptions or any other exception thrown by function2.

```
I try
2 {
       function2();
3
4 } // end try
5 catch ( ... )
6 catch ( runtime_error &r )
7 {
       cout << "Exception occurred:\n" << r.what()</pre>
8
9 } // end catch
10  catch ( DivideByZeroException &z )
!! {
       cout << "Exception occurred:\n" << z.what()</pre>
12
13 } // end catch
```

Your answer:

Lab Exercises

	Lab Exercise I — NumberVerifier
Name:	Date:
Section:	

This problem is intended to be solved in a closed-lab session with a teaching assistant or instructor present. The problem is divided into six parts:

- 1. Lab Objectives
- 2. Description of the Problem
- 3. Sample Output
- 4. Program Template (Fig. L 16.1)
- 5. Problem-Solving Tips
- **6.** Follow-Up Questions and Activities

The program template represents a complete working C++ program, with one or more key lines of code replaced with comments. Read the problem description and examine the sample output; then study the template code. Using the problem-solving tips as a guide, replace the /* */ comments with C++ code. Compile and execute the program. Compare your output with the sample output provided. Then answer the follow-up questions. The source code for the template is available from the Companion Website for C++ How to Program, Seventh Edition at www.pearsonhighered.com/deitel/.

Lab Objectives

This lab was designed to reinforce programming concepts from Chapter 16 of C++ How To Program, Seventh *Edition*. In this lab, you will practice:

- Writing a class to determine whether a string contains digit characters.
- Using exception handling to handle non-numeric inputs.

The follow-up questions and activities also will give you practice:

- Using exception handling to handle inputs that are too large.
- Contrasting catch statements with catch(...) statements.

Problem Description

Write a short program that reads a number from the user and stores the number as a string of characters. Convert this string to an integer. Before conversion, test for a NonNumber exception, which occurs if one or more of the characters is not a digit. Your program should allow negative numbers.

Lab Exercises Name:

Lab Exercise I — NumberVerifier

Sample Output

```
Please enter a number (end-of-file to terminate): 4
The number entered was: 4

Please enter a number (end-of-file to terminate): 28
The number entered was: 28

Please enter a number (end-of-file to terminate): -257
The number entered was: -257

Please enter a number (end-of-file to terminate): a23
INVALID INPUT: non-integer detected

Please enter a number (end-of-file to terminate): 34k3
INVALID INPUT: non-integer detected

Please enter a number (end-of-file to terminate): -3413-3
INVALID INPUT: non-integer detected

Please enter a number (end-of-file to terminate): -4-8
INVALID INPUT: non-integer detected

Please enter a number (end-of-file to terminate): -4-8
INVALID INPUT: non-integer detected
```

Template

```
// Lab 1: numberverifier.cpp
  #include <iostream>
  #include <cmath>
4 #include <string>
  #include <stdexcept>
  using namespace std;
  // class NonNumber definition
   class NonNumber : public runtime_error
9
10 {
public:
12
       // constructor
13
       NonNumber()
          : runtime_error( "non-integer detected" )
14
15
16
          // empty
       } // end class NonNumber definition
17
18
       /* write definition for member function what */
19
    private:
20
21
       string message;
22
    }; // end class NonNumber
23
   // function castInput definition
24
25
   int castInput( string input )
26
27
       int result = 0;
28
       int negative = 1;
29
30
       // check for minus sign
       if ( input[ 0 ] == '-' )
31
         negative = -1;
```

Fig. L 16.1 | ոս Ք ՀՀՍՀ-Բ ՔԱՏՕՆ Երև (pation of nc.), Upper Saddle River, NJ. All Rights Reserved.

Lab Exercises Name:

Lab Exercise I — Number Verifier

```
33
        for ( int i = input.length() - 1, j = 0; i >= 0; i ---, j++-)
34
35
36
           if ( negative == -1 \&\& i == 0 )
37
              continue;
38
39
           if ( input[ i ] >= '0' && input[ i ] <= '9' )</pre>
              result += static_cast< int >( input[ i ] - '0' ) * pow( 10.0, j );
40
41
           else
42
              /* Write code to throw NonNumber exception */
43
       } // end for
44
        return result * negative;
45
46
    } // end function castInput
47
48
    int main()
49
    {
50
        string input;
51
        int convert;
57
        cout << "Please enter a number (end-of-file to terminate): ";</pre>
53
54
       while ( cin >> input )
55
56
           /* Write try block that calls castInput */
57
           /* Write catch handler that catches any exceptions
58
59
              that the call to castInput might have thrown */
60
           cout << "\n\nPlease enter a number (end-of-file to terminate): ";</pre>
61
62
       } // end while
63
64
       cout << endl;</pre>
    } // end main
```

Fig. L 16.1 | numberverifier.cpp. (Part 2 of 2.)

Problem-Solving Tips

- 1. To determine whether the input is a valid number, the program checks for any non-digit character in the input string. The only non-digit character that is allowed is a minus sign (-) at the beginning of the string.
- 2. Make sure that any code that could throw an exception is enclosed within a try statement with a matching catch handler.

Lab Exercises Name:

Lab Exercise I — NumberVerifier

Follow-Up Questions and Activities:

1. Modify the program by creating an exception class Overflow for detecting whether the user input "fits" into an int variable. For the purpose of this exercise, any input longer than 10 digits should generate an overflow error. Modify function castInput to check for this error, and add an appropriate catch handler in main to handle this type of exception. A typical run of your program should look like this:

```
Please enter a number (end-of-file to terminate): 44
The number entered was: 44

Please enter a number (end-of-file to terminate): -44
The number entered was: -44

Please enter a number (end-of-file to terminate): p25
INVALID INPUT: non-integer detected

Please enter a number (end-of-file to terminate): 123456789
The number entered was: 123456789

Please enter a number (end-of-file to terminate): 12345678901
INVALID INPUT: overflow detected

Please enter a number (end-of-file to terminate): ^Z
```

2. In your solution to *Follow-Up Question 1*, replace the second catch with a catch(...) statement. What changes occur?

Lab Exercises Name:

Lab Exercise 2— Destructors

Name:	Date:	
Section:		

This problem is intended to be solved in a closed-lab session with a teaching assistant or instructor present. The problem is divided into five parts:

- 1. Lab Objectives
- 2. Description of the Problem
- 3. Sample Output
- 4. Program Template (Fig. L 16.2–Fig. L 16.4)
- 5. Problem-Solving Tips

The program template represents a complete working C++ program, with one or more key lines of code replaced with comments. Read the problem description and examine the sample output; then study the template code. Using the problem-solving tips as a guide, replace the /* */ comments with C++ code. Compile and execute the program. Compare your output with the sample output provided. The source code for the template is available from the Companion Website for C++ How to Program, Seventh Edition at www.pearsonhighered.com/deitel/.

Lab Objectives

This lab was designed to reinforce programming concepts from Chapter 16 of C++ How To Program, Seventh Edition. In this lab, you will practice:

Observing how destructors are called when an exception is thrown.

Problem Description

Write a program illustrating that all destructors for objects constructed in a block are called before an exception is thrown from that block.

Sample Output

```
TestObject 1 constructor
TestObject 2 constructor
TestObject 3 constructor
TestObject 3 destructor
TestObject 2 destructor
TestObject 1 destructor
This is a test exception
```

Lab Exercises Name:

Lab Exercise 2— Destructors

Template

```
1  // Lab 2: TestObject.h
2  // Class TestObject definition.
3  class TestObject
4  {
5  public:
6   TestObject( int ); // constructor takes int parameter
7   ~TestObject(); // destructor
8  private:
9   int value;
10 }; // end class TestObject
```

Fig. L 16.2 | TestObject.h.

```
I // Lab 2: TestObject.cpp
2 // Class TestObject member function definition.
3 #include <iostream>
4 using namespace std;
6 #include "TestObject.h"
8 // constructor takes int parameter
9 TestObject::TestObject( int val ) : value( val )
10 {
       /* Write code to display a message announcing that this
12
          constructor has been called, include data member value */
  } // end TestObject constructor
13
14
15 // destructor
16 TestObject::~TestObject()
17 {
18
       /* Write code to display a message announcing that this
          destructor has been called, include data member value */
19
   } // end TestObject destructor
```

Fig. L 16.3 | TestObject.cpp.

```
I // Lab 2: destructors.cpp
  #include <iostream>
   #include <stdexcept>
4 using namespace std;
6
  #include "TestObject.h"
7
8
   int main()
9
10
       try // create objects and throw exception
11
          // create three TestObjects
12
13
          /* Write declarations for three TestObjects */
14
          cout << '\n';
```

Fig. L 16.4 | destructors.cpp. (Part 1 of 2.)

Lab Exercises Name:

Lab Exercise 2— Destructors

```
15
16
          // throw an exception to show that all three Objects created above
17
          // will have their destructors called before the block expires
18
          /* Write code to throw a runtime_error */
       } // end try
19
20
       /* Write a catch header to catch the runtime_error */
21
          /* Write code to output the error message
77
23
             to the standard error stream */
24
       } // end catch
   } // end main
```

Fig. L 16.4 destructors.cpp. (Part 2 of 2.)

Problem-Solving Tips

- 1. Display a message inside the constructor and destructor of class TestObject.
- 2. Declare three TestObjects inside the try block. Their destructors will be called when the exception is thrown.
- 3. Have the catch block display a message so the user knows when the exception has been handled.



Lab Exercises Name:

Debugging

Name:	Date:	
Section:		

The program (Fig. L 16.5) in this section does not run properly. Fix all the compilation errors so that the program will compile successfully. Once the program compiles, compare the output with the sample output, and eliminate any logic errors that may exist. The sample output demonstrates what the program's output should be once the program's code has been corrected.

Sample Output

```
Enter an integer from 1 to 100 (-1 to end): 54
Enter an integer from 1 to 100 (-1 to end): 12
54 / 12 = 4.5

Enter an integer from 1 to 100 (-1 to end): 93
Enter an integer from 1 to 100 (-1 to end): 32
93 / 32 = 2.90625

Enter an integer from 1 to 100 (-1 to end): a
Exception occurred: entered input of the wrong data type
Enter an integer from 1 to 100 (-1 to end): -4
Exception occurred: entered a number not in the valid range
Enter an integer from 1 to 100 (-1 to end): 132
Exception occurred: entered a number not in the valid range
Enter an integer from 1 to 100 (-1 to end): -1
An unknown exception has occurred, exiting the program
```

Broken Code

```
// Debugging: debugging.cpp
2
   #include <iostream>
   #include <exception>
5
   using namespace std;
6
7
   // class InvalidInputTypeException definition
8
   class InvalidInputTypeException
9 {
public:
11
      // constructor
12
       InvalidInputTypeException()
13
          : message( "entered input of the wrong data type" )
```

Fig. L 16.5 © 2012ggeagson Education Inc., Upper Saddle River, NJ. All Rights Reserved.

Lab Exercises Name:

Debugging

```
// empty
16
       } // end class InvalidInputTypeException
17
18
19
       // function what definition
       const char *what() const
20
21
      {
22
          return message.c_str();
23
24
       } // end function what
25 private:
26
     string message;
27
   }; // end class InvalidInputTypeException
    // class OutOfRangeException definition
29
30 class OutOfRangeException
31 {
32 public:
    // constructor
33
34
      exception OutOfRangeException()
35
          : message( "entered a number not in the valid range" )
36
37
          // empty
38
       } // end class OutOfRangeException constructor
39
       // function what definition
40
       const char *what() const
41
42
43
          return message.c_str();
       } // end function what
44
45 private:
46
      string message;
   }; // end class OutOfRangeException
47
48
    // function inputNumber definition
49
50
    int inputNumber()
51
    {
52
       int number;
53
54
       cout << "Enter an integer from 1 to 100 (-1 to end): ";</pre>
       cin >> number;
55
56
       if ( cin.fail() == 1 )
57
58
        throw( InvalidInputTypeException );
59
60
      if ( number > 100 || number < 1 )
61
          throw exception( OutOfRangeException() );
62
      if (num == -1)
63
64
        throw;
65
66
      return number;
67
    } // end function inputNumber
68
```

Fig. L 16.5 debugging.cpp. (Part 2 of 3.)

Lab Exercises Name:

Debugging

```
69
    int main()
70
    {
71
        int num1 = 0;
72
        int num2 = 0;
73
        double result;
74
75
        // only way to exit this loop is an exception
76
        while ( true )
77
78
           number1 = inputNumber();
79
           number2 = inputNumber();
80
81
           try
82
           {
              result = static_cast< double >( number1 ) / number2;
83
              cout << number1 << " / " << number2 << " = " << result</pre>
84
85
                    << endl << endl;
           } // end try
86
87
           catch ( ... )
88
              cout << "An unknown exception has occurred, "</pre>
89
90
                   << "exiting the program\n"
91
                    << e.what() << endl;
              exit( 0 );
92
93
           }; // end catch
94
           catch ( InvalidInputTypeException &e )
95
              cout << "Exception occurred: " << e.what() << '\n';</pre>
96
97
              cin.clear();
              cin.ignore();
98
99
           } // end catch
           catch ( OutOfRangeException &&e )
100
              cout << "Exception occurred: " << e.what() << '\n';</pre>
101
102
        } // end while
103 } // end main
```

Fig. L 16.5 debugging.cpp. (Part 3 of 3.)



Postlab Activities

	Coding Exercise	
Name:	Date:	
Section:		

These coding exercises reinforce the lessons learned in the lab and provide additional programming experience outside the classroom and laboratory environment. They serve as a review after you have completed the *Prelab Activities* and *Lab Exercises* successfully.

For the following problem, write a program or a program segment that performs the specified action:

1. A try block contains a function call to mystery that could produce any of the following exceptions: DivideByZeroException, InvalidInputException, ArithmeticException or InvalidCastException. Class ArithmeticException is a base class of DivideByZeroException. Write the try block and necessary catch blocks. Add a catch block to handle all other possible exceptions.

