

## ***Pages where exercises can be found***

Programming exercises are presented in special exercise boxes in this book. An exercise box is not always located at the end of a chapter. A chapter may have several exercise boxes among the body text. The list below helps you to find those pages that contain an exercise box.

Exercises with program <code>sum.cpp</code> .....	17
Exercises related to numbering systems .....	37
Exercise related to main memory usage .....	50
Exercises related to machine-level programming .....	70
Exercise with the ICOM simulator program .....	79
Exercises with programs <code>abcde.iml</code> and <code>aaaabbbbcccc.iml</code> .....	84
Exercises with programs <code>reverse_in_memory.iml</code> and <code>reverse_in_stack.iml</code> .....	87
Exercises with program <code>game.cpp</code> .....	102
Exercises with program <code>distance.cpp</code> .....	112
Exercises – write some simple programs .....	116
Exercises related to <code>if</code> constructs .....	130
Exercises related to boolean expressions .....	134
Exercises related to <code>while</code> loops .....	143
Exercises with loops .....	148
Exercises with program <code>array.cpp</code> .....	159
Exercises related to arrays .....	171
Exercises related to strings .....	181
Exercises with program <code>marilyn.cpp</code> .....	191
Exercises related to pointers .....	206
Exercises with pointers and strings .....	215
Exercises related to functions .....	229
More exercises related to functions .....	265
Exercises related to functions and command line arguments .....	266
Exercises related to structures and tables .....	289
Exercises with program <code>collect.cpp</code> .....	307
Exercises related to text files .....	318
Exercises related to bit operators .....	330
Exercises related to timing .....	344
Exercises related to timing ( continued ) .....	345
Exercises with program <code>bank_better.cpp</code> .....	360
Exercises with program <code>animals.cpp</code> .....	363
Exercises related to objects on the free store .....	379
Exercise with program <code>stack.cpp</code> .....	384
Exercises related to class definition .....	386
A first exercise with <code>Date</code> objects .....	404
Second exercise with <code>Date</code> objects .....	409
More exercises with class <code>Date</code> .....	421
Exercises to improve class <code>Date</code> .....	421
Exercises with program <code>presidents.cpp</code> .....	439
Exercises related to function and class templates .....	449
Exercises related to inheritance .....	467
Exercises with program <code>windows.cpp</code> .....	480
Exercise with <code>bank_virtuals.cpp</code> and <code>class_bank_account.h</code> .....	487
Exercise with program <code>times.cpp</code> .....	496
Exercises with <code>string</code> and <code>stringstream</code> objects .....	513
Exercises related to file handling .....	533
Exercise with <code>vectoring.cpp</code> .....	542
Exercises related to lists .....	553

Exercises with program translate.cpp .....	554
Exercises with program editor1.cpp .....	563
Exercises with the travel programs .....	567