

Table of Contents

Introduction	xvii
Rust in a nutshell	xviii
Notational differences	xviii
Conceptual differences	xix
Learning Rust by doing	xix
Who this book is for	xx
Source code repositories	xxi
Acknowledgments	xxi
I Getting Started with Rust	1
1 Using the Rust Playground	5
2 Getting the Rust tools	11
3 Using the Rust compiler	15
4 Editors for Rust source code	17
Editing Rust source code	17
Visual Studio Code	17
Vim, Neovim, and Emacs	18
Zed	19
RustRover	19
5 Getting to know Cargo	21
Hello, Cargo	21
The Cargo configuration file	23
II Building Blocks of Rust Programs	25
6 Strings and numbers	31
Storing text and numbers	31
Strings	31
String slices	33
Numbers	34
7 Tuples and arrays	39
Storing data in tuples and arrays	39
Tuples	39
Arrays	40
Sorting the array	44
8 Iteration and looping	47
Looping through the elements	47
9 Making decisions	51

Truth values	51
Deciding which statements to execute	51
10 Functions	57
Defining and using functions	57
11 Structs	63
Grouping values into structs	63
Initializing structs	65
Struct implementations	66
Methods	69
12 Enums and pattern matching	73
Using enums for alternative values	73
Enums with associated values	78
Pattern matching	78
13 Optional values	83
Option instead of nullable	83
Handling optional values	87
14 Ownership, references and borrowing	89
Memory safety	89
Ownership	89
Scope	91
Examples of ownership and scope	91
References	96
Borrowing	97
15 Vectors	99
Storing elements in a dynamic vector	99
Sorting a vector	101
16 Command-line arguments	103
Getting at the arguments	103
Converting a string to a MonthDay	103
Handling the month-day argument	105
17 Errors	109
No panic, but a result	109
Using the unwrap and expect methods	110
Propagating errors	111
18 Traits	115
Traits specify behavior	115
Implementing the Display trait	116
The Default trait	118

The FromStr trait	120
Defining traits	123
19 Crates	125
Beyond the standard library	125
Making random dates with some crates	126
Making random descriptions	130
Making random events	132
20 Testing	135
Testing with Cargo	135
A better Date struct	135
Creating a test module	137
Random dates again	139
Writing tests for the Category struct	140
21 Comments and documentation	143
Documentation is your friend	143
Comments	143
Documentation comments	145
Generating documentation	145
22 The Birthday program	147
Starting the Birthday program	147
Getting the BIRTHDATE environment variable	148
Parsing BIRTHDATE as a date	149
Constructing the age message	152
Adding unit tests	153
III Programming Today	157
23 Creating the Today program	163
Starting the Today program with Cargo	163
The revised Event struct	164
The revised Category and MonthDay structs	165
Testing the Today program	167
24 Modules	169
Packages and crates	169
Modules	169
The birthday module	171
The events module	172
25 Event providers	179
Introducing event providers	179
Creating a new module for the providers	179

A simple event provider for testing	180
Creating submodules for providers	183
26 Text file event provider	187
Putting events in a text file	187
Developing a text file event provider	188
Integrating the text file provider	193
27 CSV file event provider	195
The CSV file format	195
Using the csv crate	196
Integrating the CSV file provider	199
28 Configuration directories	201
Everything in its right place	201
Getting the configuration directory name	202
Building the configuration path	203
Placing the data files	205
29 Configuration file	207
Using a TOML file to store the configuration	207
Parsing the TOML file	208
Instantiating the event providers	211
Preventing duplicate event providers	215
30 Reading events from a SQLite database	217
Adding a database to the program	217
Getting SQLite	218
The event database schema in SQLite	218
Using the rusqlite crate	221
Testing database operations	224
Getting events from the database	226
Integrating the SQLite event provider	228
31 Reading events from a web service	231
Reading data from the web	231
The web service and REST API	231
Testing the API with curl	231
Making the web event provider	233
Making an HTTP request with the request crate	234
Preparing for the web event provider	237
32 Filtering events at the source	239
Getting just the events we want	239
Introducing event filters	239

Filter options	239
Accepting the event	240
Constructing filters with the Builder pattern	242
Testing the filters and the builder	244
Refactoring the event providers	246
Refactoring the run function	251
33 Handling command-line arguments	255
Controlling the program from the command line	255
Parsing command-line arguments with clap	257
Defining subcommands	261
34 Adding new event kinds	265
More than just singular events	265
Annual events	265
Updating event providers to support annual events	267
Rule-based events	270
Resolving the rule	277
Updating the CSV file event provider to support rule-based events	284
35 Logging	287
Leaving a log of the execution	287
Adding the logging crates	287
Logging levels and macros	288
Converting println! output to logging macros	290
36 Adding new events	293
New events from the command line	293
Revising the EventProvider trait	294
Implementing event addition for TextFileProvider	294
Implementing event addition for CSVFileProvider	296
Command-line arguments for adding events	298
Adding events to the SQLite database	302
Trying to add an event from the command line	304
Updating the providers subcommand	305
Adding an event (finally)	307
37 Grouping and sorting the events	309
All the events, grouped and sorted	309
Partitioning the events	312
38 Today 1.0	315
First public version of Today	315

Building a release version	315
Installing the program	315
Configuring the program	316
IV Going Further than Today	319
39 Refactoring the Event struct	323
A different kind of Event	323
Focusing on the date	323
Simplified	328
40 Making an XML event provider	329
Making an XML event provider	329
Defining an XML Schema	329
Making the XML provider	333
Parsing XML	334
41 One final refactoring	341
Configuration of event provider activity	341
Introducing the event manager	342
Checking for active providers	344
Updating the provider information	348
Final main function	351
42 Future development ideas	355
Localized category names	355
Category exclusions	355
Year count for events	355
Showing upcoming events	355
Color terminal display	356
A About this book	357
B About the author	359
Further reading	361
Index	363