

Java 17 Recipes

A Problem-Solution Approach

Fourth Edition

Josh Juneau Luciano Manelli

Java 17 Recipes

A Problem-Solution Approach Fourth Edition

Josh Juneau Luciano Manelli

Java 17 Recipes: A Problem-Solution Approach

Josh Juneau Luciano Manelli Hinckley, IL, USA TARANTO, Taranto, Italy

ISBN-13 (pbk): 978-1-4842-7962-5 ISBN-13 (electronic): 978-1-4842-7963-2

https://doi.org/10.1007/978-1-4842-7963-2

Copyright © 2022 by Josh Juneau, Luciano Manelli

This work is subject to copyright. All rights are reserved by the Publisher, whether the whole or part of the material is concerned, specifically the rights of translation, reprinting, reuse of illustrations, recitation, broadcasting, reproduction on microfilms or in any other physical way, and transmission or information storage and retrieval, electronic adaptation, computer software, or by similar or dissimilar methodology now known or hereafter developed.

Trademarked names, logos, and images may appear in this book. Rather than use a trademark symbol with every occurrence of a trademarked name, logo, or image we use the names, logos, and images only in an editorial fashion and to the benefit of the trademark owner, with no intention of infringement of the trademark.

The use in this publication of trade names, trademarks, service marks, and similar terms, even if they are not identified as such, is not to be taken as an expression of opinion as to whether or not they are subject to proprietary rights.

While the advice and information in this book are believed to be true and accurate at the date of publication, neither the authors nor the editors nor the publisher can accept any legal responsibility for any errors or omissions that may be made. The publisher makes no warranty, express or implied, with respect to the material contained herein.

Managing Director, Apress Media LLC: Welmoed Spahr

Acquisitions Editor: Steve Anglin Development Editor: James Markham Coordinating Editor: Mark Powers

Copyeditor: Kim Burton

Cover designed by eStudioCalamar

Cover image by Sama Hosseini on Unsplash (www.unsplash.com)

Distributed to the book trade worldwide by Apress Media, LLC, 1 New York Plaza, New York, NY 10004, U.S.A. Phone 1-800-SPRINGER, fax (201) 348-4505, e-mail orders-ny@springer-sbm.com, or visit www. springeronline.com. Apress Media, LLC is a California LLC and the sole member (owner) is Springer Science + Business Media Finance Inc (SSBM Finance Inc). SSBM Finance Inc is a **Delaware** corporation.

For information on translations, please e-mail booktranslations@springernature.com; for reprint, paperback, or audio rights, please e-mail bookpermissions@springernature.com.

Apress titles may be purchased in bulk for academic, corporate, or promotional use. eBook versions and licenses are also available for most titles. For more information, reference our Print and eBook Bulk Sales web page at http://www.apress.com/bulk-sales.

Any source code or other supplementary material referenced by the author in this book is available to readers on GitHub (https://github.com/Apress). For more detailed information, please visit http://www.apress.com/source-code.

Printed on acid-free paper

$This \ book \ is \ dedicated \ to \ my \ wife \ and \ children.$

—Josh Juneau

To my daughter, Sara
To my son, Marco
To my mum, Anna
Everyone must always follow their dreams and fight for them.

—Luciano Manelli

Table of Contents

About the Authors	XXX
About the Technical Reviewer	xxxii
Introduction	xxxv
Chapter 1: Getting Started with Java 17	1
1-1. Installing Java	1
Problem	1
Solution	2
How It Works	3
1-2. Configuring the PATH	4
Problem	4
Solution	4
How It Works	5
1-3. Testing Java	5
Problem	5
Solution	5
How It Works	7
1-4. Installing Eclipse	8
Problem	8
Solution	8
How It Works	11
1-5. Getting to "Hello, World"	12
Problem	12
Solution	12
How It Works	20
1-6. Configuring the CLASSPATH	23

Problem	23
Solution	23
How It Works	24
1-7. Organizing Code with Packages	25
Problem	25
Solution	26
How It Works	27
1-8. Declaring Variables and Access Modifiers	29
Problem	29
Solution	29
How It Works	32
1-9. Converting to and from a String	33
Problem	33
Solution	34
How It Works	34
1-10. Passing Arguments via Command-Line Execution	35
Problem	35
Solution	35
How It Works	37
1-11. Accepting Input from the Keyboard	37
Problem	37
Solution	38
How It Works	39
1-12. Documenting Your Code	41
Problem	41
Solution	41
How It Works	43
1-13. Reading Environment Variables	45
Problem	45
Solution	45
How It Works	46
1-14. Summary	47

Chapter 2: Enhancements from Java 9 Through Java 17	49
2-1. Introduction to the var Keyword	49
Problem	49
Solution	49
How It Works	50
2-2. Reading the Contents of Files	51
Problem	51
Solution	51
How It Works	52
2-3. Writing a Text Block	53
Problem	53
Solution	53
How It Works	54
2-4. The Enhancement of NullPointerException	54
Problem	54
Solution	54
How It Works	55
2-5. Pattern Matching for instanceof	55
Problem	55
Solution	55
How It Works	56
2-6. Using Record	56
Problem	56
Solution	56
How It Works	58
2-7. Restore Always-Strict Floating-Point Semantics	59
Problem	59
Solution	59
How It Works	60

2-8. Pseudorandom Number Generators	60
Problem	60
Solution	60
How It Works	62
2-9. Sealed Classes	62
Problem	62
Solution	62
How It Works	63
2-10. The Vector API	63
Problem	63
Solution	63
How It Works	65
2-11. Avoiding Redundancy in Interface Code	66
Problem	66
Solution	66
How It Works	67
2-12. Easily Retrieving Information on OS Processes	68
Problem	68
Solution	68
How It Works	70
2-13. Handling try-with-resources Construct	71
Problem	71
Solution	71
How It Works	72
2-14. Filtering Data Before and After a Condition with Streams	72
Problem	72
Solution	72
How It Works	74
2-15. Utilizing Factory Methods to Create Immutable Collections	74
Problem	
Solution	75
How It Works	76

2-16. Pattern Matching for switch (Preview)	76
Problem	76
Solution	76
How It Works	77
2-17. Summary	78
Chapter 3: Strings	79
3-1. Compact Strings	79
3-2. Obtaining a Subsection of a String	79
Problem	79
Solution	80
How It Works	80
3-3. Comparing Strings	81
Problem	81
Solution	81
How It Works	83
3-4. Trimming Whitespace	85
Problem	85
Solution	85
How It Works	85
3-5. Discovering Blank Strings	86
Problem	86
Solution	86
How It Works	86
3-6. Stripping Whitespace	87
Problem	87
Solution	87
How It Works	88
3-7. Breaking String Lines	88
Problem	88
Solution	88
How It Works	89

3-8. Repeating Strings	89
Problem	89
Solution	89
How It Works	89
3-9. Changing the Case of a String	89
Problem	89
Solution	90
How It Works	90
3-10. Concatenating Strings	91
Problem	91
Solution 1	91
Solution 2	91
Solution 3	92
How It Works	92
3-11. Converting Strings to Numeric Values	93
Problem	93
Solution 1	93
Solution 2	94
How It Works	94
3-12. Iterating Over the Characters of a String	95
Problem	95
Solution	95
How It Works	97
3-13. Finding Text Matches	97
Problem	97
Solution 1	97
Solution 2	99
How It Works	99
3-14. Replacing All Text Matches	101
Problem	101
Solution	101
How It Works	102

3-15. Determining Whether a File Suffix Matches a Given String	102
Problem	102
Solution	103
How It Works	103
3-16. Making a String That Can Contain Dynamic Information	104
Problem	104
Solution 1	104
Solution 2	104
How It Works	105
3-17. Summary	106
Chapter 4: Numbers and Dates	107
4-1. Rounding Float and Double Values to Integers	107
Problem	107
Solution	107
How It Works	108
4-2. Formatting Double and Long Decimal Values	110
Problem	110
Solution	110
How It Works	110
4-3. Formatting Compact Number	112
Problem	112
Solution	112
How It Works	112
4-4. Comparing int Values	113
Problem	113
Solution 1	113
Solution 2	113
How It Works	114
4-5. Comparing Floating-Point Numbers	115
Problem	115
Solution 1	115

Solution 2	116
How It Works	116
4-6. Randomly Generating Values	116
Problem	116
Solution 1	117
Solution 2	118
How It Works	118
4-7. Obtaining the Current Date Without Time	119
Problem	119
Solution	119
How It Works	119
4-8. Obtaining a Date Object Given Date Criteria	120
Problem	120
Solution	120
How It Works	121
4-9. Obtaining a Year-Month-Day Date Combination	121
Problem	121
Solution 1	121
Solution 2	122
How It Works	123
4-10. Obtaining and Calculating Times Based on the Current Time	123
Problem	
Solution	123
How It Works	125
4-11. Obtaining and Using the Date and Time Together	126
Problem	126
Solution 1	126
Solution 2	128
Solution 3	129
How It Works	130

4-12. Obtaining a Machine Timestamp	131
Problem	131
Solution	132
How It Works	132
4-13. Converting Dates and Times Based on he Time Zone	133
Problem	133
Solution	133
How It Works	135
4-14. Comparing Two Dates	136
Problem	136
Solution	137
How It Works	138
4-15. Finding the Interval Between Dates and Times	138
Problem	
Solution 1	138
Solution 2	139
How It Works	141
4-16. Obtaining Date-Time from a Specified String	141
Problem	141
Solution	142
How It Works	143
4-17. Formatting Dates for Display	143
Problem	143
Solution 1	143
Solution 2	144
How It Works	146
4-18. Writing Readable Numeric Literals	147
Problem	
Solution	
How It Works	148

4-19. Declaring Binary Literals	148
Problem	148
Solution	148
How It Works	149
4-20. Period of Day	149
Problem	149
Solution	149
How It Works	150
4-21. Summary	150
Chapter 5: Object-Oriented Java	151
5-1. Controlling Access to Members of a Class	151
Problem	151
Solution	151
How It Works	152
5-2. Making Private Fields Accessible to Other Classes	152
Problem	152
Solution	152
How It Works	153
5-3. Creating a Class with a Single Instance	154
Problem	154
Solution 1	154
Solution 2	156
How It Works	158
5-4. Generating Instances of a Class	159
Problem	159
Solution	159
How It Works	164
5-5. Creating Reusable Objects	165
Problem	165
Solution	165
How It Works	

5-6. Defining an Interface for a Class	168
Problem	168
Solution	168
How It Works	168
5-7. Modifying Interfaces Without Breaking Existing Code	171
Problem	171
Solution	171
How It Works	172
5-8. Constructing Instances of the Same Class with Different Values	173
Problem	173
Solution	173
How It Works	177
5-9. Interacting with a Class via Interfaces	178
Problem	178
Solution	179
How It Works	180
5-10. Making a Class Cloneable	181
Problem	181
Solution	181
How It Works	185
5-11. Comparing Objects	187
Problem	187
Solution 1	187
Solution 2	188
How It Works	192
5-12. Extending the Functionality of a Class	194
Problem	194
Solution	194
How It Works	197
5-13. Defining a Template for Classes to Extend	197
Problem	197

Solution	197
How It Works	199
5-14. Increasing Class Encapsulation	199
Problem	199
Solution	200
How It Works	204
5-15. Summary	206
Chapter 6: Lambda Expressions	207
6-1. Writing a Simple Lambda Expression	208
Problem	208
Solution	208
How It Works	209
6-2. Enabling the Use of Lambda Expressions	211
Problem	211
Solution 1	211
Solution 2	212
How It Works	213
6-3. Invoking Existing Methods by Name	214
Problem	214
Solution	214
How It Works	216
6-4. Sorting with Fewer Lines of Code	219
Problem	219
Solution 1	219
Solution 2	220
How It Works	222
6-5. Filtering a Collection of Data	223
Problem	223
Solution	223
How It Works	224

6-6. Implementing Runnable	225
Problem	225
Solution	225
How It Works	226
6-7. Accessing Class Variables from a Lambda Expression	227
Problem	227
Solution	227
How It Works	229
6-8. Passing Lambda Expressions to Methods	230
Problem	230
Solution	230
How It Works	233
6-9. Local Variable	234
Problem	234
Solution	234
How It Works	235
6-10. Switch Expressions	235
Problem	235
Solution	235
How It Works	236
6-11. Summary	237
Chapter 7: Data Sources and Collections	239
7-1. Defining a Fixed Set of Related Constants	239
Problem	239
Solution	239
How It Works	241
7-2. Designing Intelligent Constants	243
Problem	
Solution	
How It Works	247

7-3. Executing Code Based on a Specified Value	248
Problem	248
Solution	248
How It Works	253
7-4. Working with Fix-Sized Arrays	254
Problem	254
Solution	254
How It Works	257
7-5. Safely Enabling Types or Methods to Operate on Objects of Various Types	260
Problem	260
Solution	261
How It Works	262
7-6. Working with Dynamic Arrays	268
Problem	268
Solution	268
How It Works	271
7-7. Making Your Objects Iterable	272
Problem	272
Solution	272
How It Works	275
7-8. Iterating Collections	277
Problem	277
Solution	277
How It Works	280
7-9. Iterating Over a Map	282
Problem	282
Solution	282
How It Works	286
7-10. Executing Streams in Parallel	288
Problem	288

Solution	288
How It Works	29 0
7-11. Summary	291
Chapter 8: Input and Output	293
8-1. Serializing Java Objects	294
Problem	294
Solution	294
How It Works	29 8
8-2. Serializing Java Objects More Efficiently	300
Problem	300
Solution	301
How It Works	303
8-3. Serializing Java Objects as XML	303
Problem	303
Solution	304
How It Works	305
8-4. Creating a Socket Connection and Sending Serializable Objects Across the Wire	306
Problem	306
Solution	306
How It Works	309
8-5. Obtaining the Java Execution Path	311
Problem	311
Solution	311
How It Works	311
8-6. Copying a File	312
Problem	312
Solution	312
How It Works	312
8-7. Moving a File	313
Problem	313

Solution	313
How It Works	314
8-8. Iterating Over Files in a Directory	315
Problem	315
Solution	315
How It Works	316
8-9. Querying (and Setting) File Metadata	317
Problem	317
Solution	317
How It Works	318
8-10. Monitoring a Directory for Content Changes	319
Problem	319
Solution	319
How It Works	321
8-11. Reading Property Files	322
Problem	322
Solution	322
How It Works	324
8-12. Uncompressing Files	325
Problem	325
Solution	325
How It Works	327
8-13. Summary	328
Chapter 9: Exceptions and Logging	329
9-1. Catching Exceptions	330
Problem	
Solution	331
How It Works	
9-2. Guaranteeing a Block of Code Is Executed	332
Problem	

Solution	333
How It Works	334
9-3. Throwing Exceptions	334
Problem	334
Solution	334
How It Works	335
9-4. Catching Multiple Exceptions	336
Problem	336
Solution 1	336
Solution 2	337
How It Works	337
9-5. Catching the Uncaught Exceptions	338
Problem	338
Solution 1	338
Solution 2	339
How It Works	340
9-6. Managing Resources with try/catch Blocks	341
Problem	341
Solution	341
How It Works	342
9-7. Creating an Exception Class	343
Problem	343
Solution 1	343
Solution 2	343
How It Works	344
9-8. Logging Events Within Your Application	345
Problem	345
Solution	345
How It Works	346
9-9. Rotating and Purging Logs	347
Problem	347

Solution	347
How It Works	348
9-10. Logging Exceptions	349
Problem	349
Solution	349
How It Works	350
9-11. Summary	350
Chapter 10: Concurrency	351
10-1. Starting a Background Task	351
Problem	351
Solution	351
How It Works	353
10-2. Updating (and Iterating) a Map	354
Problem	354
Solution	354
How It Works	355
10-3. Inserting a Key into a Map Only If the Key Is Not Already Present	356
Problem	356
Solution	356
How It Works	358
10-4. Iterating Through a Changing Collection	359
Problem	359
Solution 1	359
Solution 2	361
How It Works	363
10-5. Coordinating Different Collections	364
Problem	364
Solution 1	364
Solution 2	369
How It Works	370

10-6. Splitting Work into Separate Threads	372
Problem	372
Solution	372
How It Works	374
10-7. Coordinating Threads	375
Problem	375
Solution 1	375
Solution 2	377
Solution 3	379
How It Works	381
10-8. Creating Thread-Safe Objects	383
Problem	383
Solution 1	384
Solution 2	385
How It Works	386
10-9. Implementing Thread-Safe Counters	386
Problem	386
Solution	386
How It Works	388
10-10. Updating a Common Value Across Multiple Threads	389
Problem	389
Solution	389
How It Works	391
10-11. Executing Multiple Tasks Asynchronously	391
Problem	
Solution	392
How It Works	394
10-12. Summary	395
Chapter 11: Unicode, Internationalization, and Currency Codes .	397
11-1. Converting Unicode Characters to Digits	397
Problem	397

Solution	397
How It Works	400
11-2. Creating and Working with Locales	401
Problem	401
Solution	401
How It Works	404
11-3. Matching and Filtering Locales	406
Problem	406
Solution	406
How It Works	408
11-4. Searching Unicode with Regular Expressions	408
Problem	408
Solution 1	408
Solution 2	411
How It Works	412
11-5. Overriding the Default Currency	413
Problem	413
Solution	413
How It Works	414
11-6. Converting Byte Arrays to and from Strings	415
Problem	415
Solution	415
How It Works	417
11-7. Converting Character Streams and Buffers	418
Problem	418
Solution 1	418
Solution 2	419
How It Works	421
11-8 Summary	422

Chapter 12: Working with Databases	423
12-1. Installing MySQL	423
Problem	423
Solution	423
How It Works	429
12-2. Connecting to a Database	431
Problem	431
Solution	431
How It Works	433
12-3. Handling Connection and SQL Exceptions	434
Problem	434
Solution	434
How It Works	434
12-4. Querying a Database and Retrieving Results	435
Problem	435
Solution	436
How It Works	437
12-5. Performing CRUD Operations	439
Problem	439
Solution	439
How It Works	442
12-6. Simplifying Connection Management	444
Problem	444
Solution	444
How It Works	447
12-7. Guarding Against SQL Injection	448
Problem	448
Solution	448
How It Works	451

12-8. Performing Transactions	455
Problem	455
Solution	455
How It Works	459
12-9. Creating a Scrollable ResultSet	460
Problem	460
Solution	461
How It Works	462
12-10. Creating an Updatable ResultSet	464
Problem	464
Solution	464
How It Works	466
12-11. Caching Data for Use When Disconnected	468
Problem	468
Solution	468
How It Works	472
12-12. Obtaining Dates for Database Use	475
Problem	475
Solution	475
How It Works	476
12-13. Closing Resources Automatically	476
Problem	476
Solution	476
How It Works	477
12-14. Summary	478
Chapter 13: Java Web Applications	479
13-1. Installing Tomcat	479
Problem	479
Solution	479
How It Works	482

13-2. Creating an HTML Page	483
Problem	483
Solution	483
How It Works	491
13-3. Creating a JSP Page	491
Problem	491
Solution	491
How It Works	495
13-4. Listing the HTML-Request Parameters	497
Problem	497
Solution	497
How It Works	498
13-5. Creating and Configuring a Web Project	499
Problem	499
Solution	499
How It Works	506
13-6. Creating a Servlet	507
Problem	507
Solution	507
How It Works	509
13-7. Using a Servlet for Representing Values	511
Problem	511
Solution	511
How It Works	514
13-8. Summary	514
Chapter 14: Email	515
- 14-1. Installing JavaMail	515
Problem	
Solution	515
How It Works	516

14-2. Sending an Email	516
Problem	516
Solution	516
How It Works	517
14-3. Attaching Files to an Email Message	518
Problem	518
Solution	518
How It Works	520
14-4. Sending an HTML Email	520
Problem	520
Solution	520
How It Works	522
14-5. Sending Email to a Group of Recipients	523
Problem	523
Solution	523
How It Works	525
14-6. Checking Email	525
Problem	525
Solution	525
How It Works	527
14-7. Summary	528
Chapter 15: JSON and XML Processing	529
15-1. Writing an XML File	529
Problem	529
Solution	529
How It Works	533
15-2. Reading an XML File	535
Problem	535
Solution 1	535
Solution 2	537
How It Works	540

15-3. Transforming XML	541
Problem	541
Solution	541
How It Works	543
15-4. Validating XML	546
Problem	546
Solution	546
How It Works	547
15-5. Working with JSON	549
Problem	549
Solution	549
How It Works	550
15-6. Building a JSON Object	550
Problem	550
Solution	550
How It Works	551
15-7. Writing a JSON Object to File	552
Problem	552
Solution	552
How It Works	553
15-8. Parsing a JSON Object	553
Problem	553
Solution	554
How It Works	555
15-9. Summary	555
Chapter 16: Networking	557
16-1. Listening for Connections on the Server	
Problem	
Solution	
How It Works	560

16-2. Defining a Network Connection to a Server	562
Problem	562
Solution	562
How It Works	564
16-3. Broadcasting to a Group of Recipients	566
Problem	566
Solution	566
How It Works	570
16-4. Generating and Reading from URLs	573
Problem	573
Solution	573
How It Works	575
16-5. Parsing a URL	576
Problem	576
Solution	576
How It Works	578
16-6. Summary	579
Index	581