## Clajure

Karthikeyan A K

Clojure

Karthikeyan.A.K

## **Table of Contents**

Copyright	1
Author	2
Prerequisite	3
Why this book?	4
Where to get help	5
Local communities	5
Clojure website	5
Clojure forum	5
Reddit	5
Getting this book	6
1. Installing Stuff	7
1.1. Clojure	7
1.2. Leiningen	7
1.3. Configuring IDE	8
2. Hosted Language	11
3. First Steps	12
3.1. REPL.	12
3.2. Printing Things	16
3.3. Arithmetic.	17
3.4. Types of Numbers	22
3.5. Strings	24
3.6. Variables	26
3.7. Clojure in file	28
4. Data Structures	30
4.1. Vectors	30
4.2. Lists	33
4.3. Sets	37
4.4. Maps	43
4.5. Difference Between Vectors and Lists	48
5. Reading Clojure Documentation	51
5.1. doc	51
5.2. find-doc	52
5.3. apropos	53
5.4. Clojure docs online	53
6. Logic and comparison	57
7. Conditions and branching	62
7.1. if	62
7.2. when	65

7.3. cond	67
7.4. case	68
8. Loops	70
8.1. for	70
8.2. doseq	72
8.3. loop	73
9. Functions	75
9.1. Saying Hello With Functions	75
9.2. Passing Argument	76
9.3. Finding Area Of Circle	77
9.4. Refactoring	77
9.5. Function with multiple arguments	78
9.6. Accepting unlimited arguments	80
9.7. Returning stuff	82
9.8. Recursion	84
9.9. Multimethods	87
9.10. Pre and Post Condition Checking	91
9.11. Docstring	93
9.12. Anonymous Functions	95
9.13. Functions returning functions	96
10. Spec	99
10.1. Specing collection	
10.2. Inspecting Collections	
10.3. Checking Maps	
10.4. Explaining Spec	
10.5. Conform	
10.6. Using Spec In Functions	
11. What is Clojure code	113
12. Sequence	115
13. Lazy Sequence	
13.1. repeat	
13.2. cycle	
13.3. iterate	
14. map, filter, reduce, apply	
14.1. map	
14.2. filter	
14.3. reduce	
14.4. apply	
15. Destructuring	
16. Threading Macros	
16.1. Thread First	140

16.2. Thread Last	142
16.3. Thread as	142
16.4. Conditional Threading	143
17. Regular Expression	145
17.1. Case sensitive and insensitive matches	148
17.2. Scanning for range of characters	149
17.3. Using with string functions	150
17.4. Things to remember	151
17.5. Lot's more left out	152
18. Splitting Large Programs	153
19. Records and Protocols	155
19.1. Creating objects	155
19.2. Using Records with functions	158
19.3. Protocols	160
20. namespaces	166
21. Testing	170
22. Macros	176
23. Projects With Leiningen	179
23.1. Creating a Leiningen Project	179
23.2. Printing args	180
23.3. Saying Hello	181
23.4. Decorating Output	181
23.5. Including Eternal Libraries	182
23.6. Jar	184
23.7. REPL	185
23.8. Testing	189
Bibliography	193

## **Copyright**

Γhis book is released under GFD	L https://www.gnu	.org/licenses/fdl-1.3.html.
---------------------------------	-------------------	-----------------------------