Programming with Scala: Language Exploration

Bhim Upedhyaya ©2017

Contents

Contents			
1	Intr	roduction to Computing	3
	1.1	Introduction to Computers	3
		1.1.1 Basic Components	3
		1.1.2 Operation	3
	1.2	Operating Systems	3
	1.3	Programming Languages	3
	1.4	Introduction to Scala	4
	1.5	Program Attributes	4
	1.6	Conclusion	4
	1.7	Review Questions	4
	1.8	Problema	4
	1.9	Answers to Keview Questions	4
	1.10	Solutions to Problems	4
2	Sca	la Yundamentals	5
	2.1	Literals	5
	2.2	Identifiers and Keywords	5
	2.3	Types	5
	2.4	Declarations and Definitions	5
	2.5	Expressions	6
	2.6	Conclusion	6

i	CONTENTS
LI	CONTENTS

	2.7 Review Questions	6
	2.8 Problems	6
	2.9 Answers to Review Questions	6
	2.10 Solutions to Problems	6
3	Classes and Objects	7
4	Control Structures	9
5	Operators	11
6	Data Input and Output	13
7	Traits	15
8	Functions	17
9	Pattern Matching	19
10	Inheritance and Composition	21
11	List Processing	23
12	The Scala Collections Framework	25
13	Actors	27
14 .	XML Processing	29
15 (Parting	31
16	GUI Programming	33
17	Unit Testing	35
	17.1 Unit Testing in Scala	35
	17.2 ScalaTest	35

CONTENTS	iii
17.3 ScalaCheck	. 35
17.4 JUnit	. 35
17.5 TestNG	. 36
17.6 Tests as Specifications	. 36
17.7 Conclusion	36
17.8 Review Questions	. 36
17.9 Problems	. 36
17.10Answers to Review Questions	. 36
17.11Solutions to Problems	. 36
Index	36

CONTENTS iv

Trait for circulation.

Orall not for circulation

vi LIST OF FIGURES

Aration circulation

LIST OF TABLES 2

St. Mot for circulation

Introduction to Computing

(content here)

1.1 Introduction to Computers

(content here)

1.1.1 Basic Components

(content here)

1.1.2 Operation

(content here)

1.2 Operating Systems

(content here)

1.3 Programming Languages

1.4 Introduction to Scala

(content here)

1.5 Program Attributes

(content here)

1.6 Conclusion

(content here)

1.7 Review Questions

(content here)

1.8 Problems

(content here)

1.9 Answers to Review Questions

(content here)

1.10 Solutions to Problems

Scala Fundamentals

(content here)

Literals 2.1

(content here)

Identifiers and Keywords 2.2

(content here)

content here)

Declarations and Definitions

2.5 Expressions

(content here)

2.6 Conclusion

(content here)

2.7 Review Questions

(content here)

2.8 Problems

(content here)

2.9 Answers to Review Questions

(content here)

2.10 Solutions to Problems

Classes and Objects

(content here)

Control Structures

Operators

(content here)

Data Input and Output

Traits

(content here)

Functions

(content here)

Pattern Matching

Inheritance and Composition (content here)

List Processing

(content here)

The Scala Collections Framework

Actors

(content here)

XML Processing

(content here)

Parsing

(content here)

GUI Programming

(content here)

Unit Testing

(content here)

17.1 Unit Testing in Scata

(content here)

17.2 ScalaTest

(content here)

17.3 ScalaCheck

(content here)

17.4 JUnit

17.5 TestNG

(content here)

17.6 Tests as Specifications

(content here)

17.7 Conclusion

(content here)

17.8 Review Questions

(content here)

17.9 Problems

(content here)

17.10 Answers to Review Questions

(content here)

17.17 Solutions to Problems