Programming with Scala: Language Exploration

Bhim Upedhyaya ©2017

# Contents

	CO1	i	
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	Problems	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

ii CONTENTS

	2.7	Review Questions
	2.8	Problems
	2.9	Answers to Review Questions
	2.10	Solutions to Problems
_	~	
3		sses and Objects 7
	3.1	Class Members
	3.2	Class Definition
	3.3	Object Definitions
	3.4	Conclusion
	3.5	Review Questions
	3.6	Problems
	3.7	Answers to Review Questions
	3.8	Solutions to Problems
4	Con	trol Structures 9
	4.1	For Expressions
	4.2	While Loops
	4.3	If Expressions
	4.4	Exception Handling
	4.5	Conclusion
	4.6	Review Questions
	4.7	Probams
	4.8	Answers to Review Questions
	4.9	Solutions to Problems
	One	erators 11
	5.1	Operators as Methods
	5.2	Arithmetic Operators
	5.3	Relational and Logical Operators
	5.4	Bitwise Operators

CONTENTS	iii

	5.5	Operator Precedence and Associativity	12
	5.6	Conclusion	12
	5.7	Review Questions	12
	5.8	$ Problems \dots \dots$	12
	5.9	Answers to Review Questions	12
	5.10	Solutions to Problems	12
6	Dat	a Input and Output	13
	6.1	Single Character Input	13
	6.2	Single Character Output	13
	6.3	Reading From a File	13
	6.4	Writing to a File	13
	6.5	Navigating Directories	14
	6.6	Conclusion	14
	6.7	Review Questions	14
	6.8	Problems	14
	6.9	Answers to Review Question	14
	6.10	Solutions to Problems	14
7	Trai	its	15
	7.1	Traits as interaces	15
	7.2	Construction Order	15
	7.3	Tran Members	15
	7.4	Matiple Inheritance	15
	7.5	Traits with Implementations	16
	<b>7</b> .6	Conclusion	16
	7.7	Review Questions	16
	7.8	Problems	16
	7.9	Answers to Review Questions	16
	7.10	Solutions to Problems	16

iv CONTENTS

8	Fun	ctions	<b>17</b>
	8.1	Functions as Methods	17
	8.2	Anonymous Functions	17
	8.3	Functions as Values	17
	8.4	Higher-Order Functions	17
	8.5	Closures	18
	8.6	Currying	18
	8.7	Conclusion	18
	8.8	Review Questions	18
	8.9	Problems	18
	8.10	Answers to Review Questions	18
	8.11	Solutions to Problems	18
9	Patt	tern Matching	19
	9.1	Case Classes	19
	9.2	Variable Patterns	19
	9.3	Typed Patterns	19
	9.4	Pattern Binders	19
	9.5	Literal Patterns	20
	9.6	Stable Identifier Letterns	20
	9.7	Constructor Patterns	20
	9.8	Tuple Patterns	20
	9.9	Extractor Patterns	20
	9.10	Nequence Patterns	20
<b>A</b>	9.11	Lafix Operation Patterns	20
	9.12	XML Patterns	20
	9.13	Regular Expression Patterns	21
	9.14	Irrefutable Patterns	21
	9.15	Type Patterns	21
	9.16	Conclusion	21

CONTENTS	7
----------	---

	9.17 Review Questions	•	21
	9.18 Problems		21
	9.19 Answers to Review Questions		21
	9.20 Solutions to Problems	•	21
10	Inheritance and Composition	•	23
	10.1 Extending Classes		23
	10.2 Overriding Methods and Fields	•	23
	10.3 Abstract Classes	•	23
	10.4 Invoking Superclass Constructors	•	23
	10.5 Polymorphism and Dynamic Binding		24
	10.6 Composition	•	24
	10.7 Conclusion		24
	10.8 Review Questions	•	24
	10.9 Problems		24
	10.10Answers to Review Questions . )	•	24
	10.11Solutions to Problems	•	24
	X X		٥.
11	List Processing		<b>25</b>
	11.1 List Construction	•	25
	11.2 Operations	•	25
	11.3 Patterns	•	25
	114 List Class	•	25
	11.5 <b>h</b> ist Öjbect		26
	17.6 Conclusion		26
	11.7 Review Questions	•	26
•	11.8 Problems		26
	11.9 Answers to Review Questions	•	26
	11.10Solutions to Problems	•	26
10			o <del>-</del>
12	The Scala Collections Framework		27

vi CONTENTS

	12.1 Mutable versus Immutable Collections $\dots \dots \dots \dots \dots$	27
	12.2 Sets	27
	12.3 Maps	27
	12.4 Sequences	27
	12.5 Tuples	28
	12.6 Conclusion	28
	12.7 Review Questions	28
	12.8 Problems	28
	12.9 Answers to Review Questions	28
	12.10Solutions to Problems	28
13	Actors	<b>29</b>
	13.1 The Components of Actors	29
	13.2 Creating Actors	29
	13.3 Sending and Receiving Messages	29
	13.4 Life Cycle	29
	13.5 Channels	30
	13.6 Linking	30
	13.7 Conclusion	30
	13.8 Review Questions	30
	13.9 Problems	30
	13.1(Ansters to Review Questions	30
	13.11Solutions to Problems	30
	XMCProcessing	31
1	134 XML Literals	31
	14.2 Serialization and Deserializing	31
	14.3 Data Extraction	31
	14.4 Pattern Matching	31
	14.5 Loading and Saving	32

CONTENTS	vii
14.6 Conclusion	. 32
14.7 Review Questions	. 32
14.8 Problems	. 32
14.9 Answers to Review Questions	. 32
14.10Solutions to Problems	. 32
15 Denote a	کی
15 Parsing	33
15.1 Lexical Analysis and Parsing	. 33
15.2 Running Parser	. 33
15.3 Regular Expression Parser	. 33
15.4 JSON Parser	. 33
15.5 Error Handling	. 34
15.6 Conclusion	. 34
15.7 Review Questions	. 34
15.8 Problems	. 34
15.9 Answers to Review Questions	. 34
15.10Solutions to Problems	. 34
16 GUI Programming	35
16.1 Simple Application	. 35
16.2 Events	. 35
16.3 Panels	. 35
10.4 Layouts	
16.5 Example Application	
16.6 Conclusion	
16.7 Review Questions	
16.8 Problems	
16.9 Answers to Review Questions	
16.10Solutions to Problems	
17 This Chating	o <del>-</del>
17 Unit Testing	37

V111	CONTENTS

	CONTENTS	viii	
		17.1 Unit Testing in Scala	
		17.2 ScalaTest	
		17.3 ScalaCheck	
OY.		17.4 JUnit	
		17.5 TestNG	
<b>Y</b>		17.6 Tests as Specifications	
		17.7 Conclusion	
		17.8 Review Questions	
		17.9 Problems	
		17.10Answers to Review Questions	
	• . •	17.11Solutions to Problems	
	38	Index	

Orall not for circulation

x 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)

Class Members 3.1

(content here)

Class Definition 3.2

(content here)

**Object Definitions** 

content here)

Conclusion

# 3.5 Review Questions

(content here)

# 3.6 Problems

(content here)

3.7 Answers to Review Questions

(content here)

3.8 Solutions to Problems

# **Control Structures**

(content here)

For Expressions 4.1

(content here)

While Loops

(content here)

Expressions

content here)

**Exception Handling** 

# 4.5 Conclusion

(content here)

# 4.6 Review Questions

(content here)

# 4.7 Problems

(content here)

4.8 Answers to Review Questions

(content here)

4.9 Solutions to Problems

# **Operators**

(content here)

Operators as Methods 5.1

(content here)

Arithmetic Operators

(content here)

Relational and Logical Operators

content here)

**5.4 Bitwise Operators** 

# 5.5 Operator Precedence and Associativity

(content here)

#### 5.6 Conclusion

(content here)

# 5.7 Review Questions

(content here)

# 5.8 Problems

(content here)

# 5.9 Answers to Review Questions

(content here)

# 5.10 Solutions to Problems

Data Input and Output

(content here)

6.1 Single Character Input

(content here)

6.2 Single Character Output

(content here)

6.3 Reading From a File

(content here)

6.4 Writing to a File

# 6.5 Navigating Directories

(content here)

#### 6.6 Conclusion

(content here)

# 6.7 Review Questions

(content here)

# 6.8 Problems

(content here)

# 6.9 Answers to Review Questions

(content here)

# 6.10 Solutions to Problems

# **Traits**

(content here)

7.1 Traits as Interfaces

(content here)

7.2 Construction Order

(content here)

7.3 Trait Members

(content here)

7.4 Multiple Inheritance

(content here)

# 7.5 Traits with Implementations

(content here)

# 7.6 Conclusion

(content here)

# 7.7 Review Questions

(content here)

# 7.8 Problems

(content here)

# 7.9 Answers to Review Questions

(content here)

# 7.10 Solutions to Problems

# **Functions**

(content here)

# Functions as Methods 8.1

(content here)

#### Anonymous Functions 8.2

(content here)

# **Functions as Values**

content here) sectionFunction Parameters (content here)

#### **Higher-Order Functions** 8.4

### 8.5 Closures

(content here)

# 8.6 Currying

(content here)

#### 8.7 Conclusion

(content here)

# 8.8 Review Questions

(content here)

# 8.9 Problems

(content here)

# 8.10 Answers to Review Questions

(content here)

# 8.11 Solutions to Problems

# Pattern Matching

(content here)

#### Case Classes 9.1

(content here)

# Variable Patterns

(content here)

# yped Patterns

content here)

# Pattern Binders

#### 9.5 Literal Patterns

(content here)

#### 9.6 Stable Identifier Patterns

(content here)

#### 9.7 Constructor Patterns

(content here)

# 9.8 Tuple Patterns

(content here)

# 9.9 Extractor Patterns

(content here)

# 9.10 Sequence Patterns

(content here

# 9.11 Phfix Operation Patterns

(content here)

#### 9.12 XML Patterns

# 9.13 Regular Expression Patterns

(content here)

#### 9.14 Irrefutable Patterns

(content here)

# 9.15 Type Patterns

(content here)

#### 9.16 Conclusion

(content here)

# 9.17 Review Questions

(content here)

# 9.18 Problems

(content here)

# 9.19 Answers to Review Questions

(content here)

# 9.20 Solutions to Problems

Inheritance and Composition (content here)

**Extending Classes** 10.1

(content here)

Overriding Methods and Fields 10.2

(content here)

Abstract Classes

content here)

**Invoking Superclass Constructors** 10.4

# 10.5 Polymorphism and Dynamic Binding

(content here)

# 10.6 Composition

(content here)

#### 10.7 Conclusion

(content here)

# 10.8 Review Questions

(content here)

#### 10.9 Problems

(content here)

# 10.10 Answers to Review Questions

(content here)

# 10.11 Solutions to Problems

# List Processing

(content here)

# 11.1 List Construction

(contenthere)

# 11.2 Operations

(content here)

# 11.3 Patterns

(content here)

# 11.4 List Class

(content here)

# 11.5 List Ojbect

(content here)

### 11.6 Conclusion

(content here)

# 11.7 Review Questions

(content here)

### 11.8 Problems

(content here)

# 11.9 Answers to Review Questions

(content here)

The Scala Collections Framework

(content here)

# 12.1 Mutable versus Immutable Collections

(content here)

# **12.2** Sets

(content here)

# 12.3 Maps

content here)

# 12.4 Sequences

# 12.5 Tuples

(content here)

### 12.6 Conclusion

(content here)

# 12.7 Review Questions

(content here)

### 12.8 Problems

(content here)

# 12.9 Answers to Review Questions

(content here)

# Actors

(content here)

ors The Components of Actors 13.1

(content here)

Creating 13.2

(content here)

Sending and Receiving Messages

content here)

Life Cycle 13.4

### 13.5 Channels

(content here)

# 13.6 Linking

(content here)

### 13.7 Conclusion

(content here)

# 13.8 Review Questions

(content here)

### 13.9 Problems

(content here)

# 13.10 Answers to Review Questions

(content here)

# XML Processing

(content here)

# 14.1 XML Literals

(content here)

# 14.2 Serialization and Deserializing

(content here)

# 14.3 Data Extraction

(content here)

# 14.4 Pattern Matching

# 14.5 Loading and Saving

(content here)

### 14.6 Conclusion

(content here)

# 14.7 Review Questions

(content here)

# 14.8 Problems

(content here)

# 14.9 Answers to Review Questions

(content here)

# Parsing

(content here)

# sing Lexical Analysis and Parsing 15.1

(content here)

### Running Parser 15.2

(cotent here)

# Regular Expression Parser

content here)

### 15.4 JSON Parser

# 15.5 Error Handling

(content here)

### 15.6 Conclusion

(content here)

# 15.7 Review Questions

(content here)

### 15.8 Problems

(content here)

# 15.9 Answers to Review Questions

(content here)

# **GUI Programming**

(content here)

### Simple Application 16.1

(content here)

### Events 16.2

(content here)

# Panels

ontent here)

### 16.4 Layouts

# 16.5 Example Application

(content here)

### 16.6 Conclusion

(content here)

# 16.7 Review Questions

(content here)

### 16.8 Problems

(content here)

# 16.9 Answers to Review Questions

(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)