

Table of Contents

<u>ABOUT “FUNDAMENTAL” BOOK SERIAL.....</u>	8
WHAT IS DIFFERENT COMPARED TO THE SECOND EDITION?.....	9
WHAT IS THIS BOOK ABOUT?.....	9
WHO IS THIS BOOK FOR?.....	9
FONTS USED IN THIS BOOK.....	9
UBUNTU.....	10
JETBRAINS MONO.....	10
<u>ABOUT THE AUTHOR.....</u>	11
<u>PREFACE.....</u>	12
<u>WHAT IS KOTLIN?.....</u>	13
SOME BASIC CONCEPTS EXPLAINED.....	14
WHAT IS A STATICALLY TYPED PROGRAMMING LANGUAGE?.....	14
WHAT IS JAVA VIRTUAL MACHINE OR JVM?.....	14
JAVA BYTCODE.....	14
BASIC CHARACTERISTICS OF KOTLIN.....	15
WHERE IS IT USED?.....	16
SERVER-SIDE DEVELOPMENT.....	16
ANDROID MOBILE DEVELOPMENT.....	16
JAVASCRIPT DEVELOPMENT.....	17
NATIVE DEVELOPMENT.....	17
KOTLIN FOR DATA SCIENCE.....	17
<u>BUILDING PROGRAMS.....</u>	20
INSTALLING KOTLIN COMPILER.....	20
SDKMAN.....	20
HOMEBREW.....	20
MACPORTS.....	21
COMPILING KOTLIN SOURCE CODE.....	21
KOTLIN TO JAVASCRIPT.....	23
USING LIBRARY.....	23
KOTLIN/NATIVE.....	24
INSTALLING KOTLIN/NATIVE.....	24
COMPILING TO NATIVE.....	25
BUILD AUTOMATION TOOLS.....	26
GRADLE.....	26
MAVEN.....	27
APACHE ANT.....	27
GRIFFON.....	27
KOBALT.....	28

CREATING KOTLIN PROJECT.....	29
CREATING IDE PROJECT.....	30
KOTLIN AND GRADLE.....	30
CREATING GRADLE PROJECT.....	34
CONVERTING JAVA SOURCE CODE TO KOTLIN.....	36
FUNDAMENTALS.....	38
A SHORT HISTORY OF JAVA.....	39
WHAT IS JAVA?.....	41
JAVA RUNTIME ENVIRONMENT.....	42
WHAT IS JVM?.....	42
WHAT IS THE JAVA ECOSYSTEM?.....	43
HOW KOTLIN RELATES TO JAVA?.....	43
LIFECYCLE OF THE PROGRAM.....	43
BASIC SYNTAX.....	45
THE LEXICAL STRUCTURE OF KOTLIN PROGRAMS.....	46
PACKAGES AND CODE ORGANIZATION.....	51
IMPORTING SOURCE CODE.....	53
THE STATEMENTS AND EXPRESSIONS.....	54
CONSTANTS AND VARIABLES.....	56
WORKING WITH FUNCTIONS.....	58
PASSING ARGUMENTS TO FUNCTIONS.....	59
DEFAULT ARGUMENTS.....	60
WORKING WITH EXCEPTIONS.....	61
THROWABLE.....	62
TRY / CATCH / FINALLY BLOCK.....	64
THE MOST FREQUENTLY USED EXCEPTION TYPES.....	67
DATA TYPE FUNDAMENTALS.....	68
NUMBERS IN KOTLIN.....	68
CHARACTERS IN KOTLIN.....	71
BOOLEANS IN KOTLIN.....	72
ARRAYS.....	73
STRINGS IN KOTLIN.....	75
STRING TEMPLATES.....	77
NULLABILITY.....	78
MULTIPLE ASSIGNMENT.....	84
TYPE CHECKS AND SMART CASTS.....	85
OPERATORS AND EXPRESSIONS.....	89
EQUALITY.....	89
ARITHMETIC OPERATORS.....	90
ASSIGNMENT OPERATORS.....	92
UNARY OPERATORS.....	93
INCREMENT AND DECREMENT OPERATORS.....	94
COMPARISONS.....	95
LOGICAL OPERATORS.....	96

OPERATOR OVERLOADING.....	98
CONDITIONAL EXPRESSIONS.....	100
IF EXPRESSION.....	101
WHEN.....	103
CLASSES.....	110
CONSTRUCTORS.....	111
SECONDARY CONSTRUCTORS.....	113
CLASS MEMBERS.....	114
CLASS PROPERTIES.....	114
INHERITANCE.....	117
OVERRIDING.....	119
OBJECT-ORIENTED FEATURES.....	121
DATA CLASSES.....	121
ABSTRACTION.....	123
OBJECT.....	125
CLASS COMPANION OBJECT.....	126
INTERFACES.....	133
PROPERTIES IN INTERFACES.....	137
INTERFACES INHERITANCE.....	138
OVERRIDING CONFLICTS.....	139
FUNCTIONAL INTERFACES.....	141
NESTED CLASSES.....	142
INNER CLASSES.....	143
FUNCTIONS.....	144
INVOKE.....	145
HIGHER-ORDER FUNCTIONS.....	145
NAMED ARGUMENTS.....	147
SINGLE-EXPRESSION FUNCTIONS.....	149
VARIABLE ARGUMENT FUNCTIONS.....	150
SPREAD OPERATOR.....	151
LOCAL FUNCTIONS.....	153
INFIX FUNCTIONS.....	154
TAIL-RECURSIVE FUNCTIONS.....	155
ANONYMOUS FUNCTIONS.....	156
INLINE FUNCTIONS.....	157
LAMBDAS.....	158
CLOSURES.....	161
CONTROL FLOW.....	161
IF EXPRESSION.....	162
LOOPS.....	163
FOR.....	163
WHILE LOOP.....	166
DO / WHILE LOOP.....	167
RANGES.....	168
JUMP EXPRESSIONS.....	171
BREAK OPERATOR.....	171

CONTINUE OPERATOR.....	171
JUMP OPERATOR LABELS.....	172
RETURN WITH LABELS.....	173
COLLECTIONS.....	176
IMMUTABLE LISTS.....	177
IMMUTABLE MAPS.....	182
IMMUTABLE SETS.....	187
MUTABLE COLLECTIONS.....	193
TRAVERSING.....	196
PREDICATES.....	197
MAPPING.....	199
FLATTENING.....	200
COMBINING "MAP" AND "FLATMAP".....	201
FINDING MAXIMUM AND MINIMUM.....	203
SORTING.....	204
SUM.....	204
GROUPING.....	205
PARTITIONING.....	205
FOLDING.....	206
REFERENCES.....	207
STRONG REFERENCES.....	208
MEMORY LEAKS.....	209
WEAK REFERENCES.....	213
SOFT REFERENCES.....	215
PHANTOM REFERENCES.....	216
REFERENCES SUMMARY.....	216
ATOMIC REFERENCES.....	217
THIS REFERENCE.....	219
GENERIC DATA TYPES.....	220
GENERIC FUNCTIONS.....	222
GENERIC WILDCARDS.....	224
ENUMERATION.....	225
SEALED CLASSES.....	229
ANNOTATIONS.....	231
ANNOTATION CONSTRUCTORS.....	233
LAMBDAS IN ANNOTATIONS.....	234
ARRAYS IN ANNOTATIONS.....	234
MOST FREQUENTLY USED ANNOTATIONS.....	234
HOW TO USE ANNOTATIONS.....	235
ANY.....	238
UNIT.....	239
NOTHING.....	239
VISIBILITY MODIFIERS.....	241
EXTENSIONS.....	243
EXTENDING CLASS PROPERTIES.....	245
EXTENDING OBJECTS.....	246

EXTENSION FUNCTION LITERALS.....	248
SCOPE FUNCTIONS.....	249
THIS AND IT.....	250
SCOPE FUNCTIONS RETURN VALUE.....	250
“LET” SCOPE FUNCTION.....	251
“WIDTH” SCOPE FUNCTION.....	252
“RUN” SCOPE FUNCTION.....	253
“APPLY” SCOPE FUNCTION.....	254
“ALSO” SCOPE FUNCTION.....	255
“TAKEIF” AND “TAKEUNLESS”.....	256
SINGLETON PATTERN IN KOTLIN.....	257
LAZY INITIALIZATION.....	258
PROPERTIES WITH LATE INITIALIZATION.....	260
DELEGATING BEHAVIOR.....	261
DELEGATING PROPERTIES.....	262
PROPERTY DELEGATION REQUIREMENTS.....	264
OBSERVABLE.....	265
BUILDERS.....	266
STRING BUILDER.....	266
MAP BUILDERS.....	267
DESTRUCTURING.....	268
MAPPED PROPERTIES.....	269
CONCURRENCY.....	269
THREADS.....	270
THREAD EXECUTION.....	273
COROUTINES.....	275
COROUTINE SCOPE BUILDING.....	277
COROUTINE JOB.....	278
<u>SUMMARY.....</u>	<u>281</u>