



I'm not robot



**I am not robot!**

This book will take you through the vast array of features that Kotlin provides over other languages. Particular emphasis is placed on the sorts of syntax. This comprehensive list of books, courses, tutorials, videos, and sites will give you a head start in learning this fast-growing language.

HistoryMB. Write more concise and Kotlin, a next generation language, helps eliminate verbose iterative and if-then style of coding and replace it with simple, terse and easily readable code using a functional style. Java's short history, and move you in direction of Kotlin basic syntax and data type fundamentals. These features include seamless interoperability with Java, efficient syntax, built-in functional programming constructs, and support for creating your own DSL. This book discusses Kotlin features in context of Android development. This time we will write some Kotlin code for real. Chapters. It also shows all the benefits, improvements and new possibilities provided by this book is divided in three modules that show the power of Kotlin and Chapter Arrays. Chapter Basics of Kotlin. Contribute to GunterMueller/Booksdevelopment by creating an account on GitHub. This book shows you how easy it can be to implement traditional design patterns in the modern multi-paradigm Kotlin programming language, and takes you through the new Learning Kotlin eBook (PDF) Download this eBook for free. More about Kotlin: Kotlin is the second Kotlin In Cannot retrieve latest commit at this time. Chapter Class Delegation Kotlin Reference Kotlin Programming Language Atomic Kotlin is for both beginning and experienced programmers!. Chapter Annotations. Take full advantage of functional programming in the Kotlin environment. Prepare yourself to dive This introductory book to Kotlin focuses on helping existing programmers get up to speed on reading and writing Kotlin code. We'll learn the basic ideas which stand behind the Kotlin design and get an overview of Kotlin libraries and frameworks for different application areas such as Android. Understand Kotlin's goals, principles, advantages, design, and constructs. Chapter Basic Lambdas. It demonstrates how common examples that are typical for Android development, can be simplified using Kotlin. From Bruce Eckel, author of the multi-award-winning Thinking in C++ and Thinking in Java, and Svetlana Isakova, Kotlin Developer Advocate at JetBrains, comes a book that breaks the language concepts into small, easy-to-digest "atoms", along with a free course consisting of exercises supported by hints and solutions directly. You'll understand how Kotlin is a modern approach to object-oriented programming (OOP). Chapter Getting started with Kotlin.