Scala ---

* [Introduction](https://docs.scala-lang.org/tour/tour-of-scala.html)
* [**Basics**](https://docs.scala-lang.org/tour/basics.html)
* [Unified Types](https://docs.scala-lang.org/tour/unified-types.html)
* [Classes](https://docs.scala-lang.org/tour/classes.html)
* [Default Parameter Values](https://docs.scala-lang.org/tour/default-parameter-values.html)
* [Named Arguments](https://docs.scala-lang.org/tour/named-arguments.html)
* [Traits](https://docs.scala-lang.org/tour/traits.html)
* [Tuples](https://docs.scala-lang.org/tour/tuples.html)
* [Class Composition with Mixins](https://docs.scala-lang.org/tour/mixin-class-composition.html)
* [Higher-order Functions](https://docs.scala-lang.org/tour/higher-order-functions.html)
* [Nested Methods](https://docs.scala-lang.org/tour/nested-functions.html)
* [Multiple Parameter Lists (Currying)](https://docs.scala-lang.org/tour/multiple-parameter-lists.html)
* [Case Classes](https://docs.scala-lang.org/tour/case-classes.html)
* [Pattern Matching](https://docs.scala-lang.org/tour/pattern-matching.html)
* [Singleton Objects](https://docs.scala-lang.org/tour/singleton-objects.html)
* [Regular Expression Patterns](https://docs.scala-lang.org/tour/regular-expression-patterns.html)
* [Extractor Objects](https://docs.scala-lang.org/tour/extractor-objects.html)
* [For Comprehensions](https://docs.scala-lang.org/tour/for-comprehensions.html)
* [Introduction](https://docs.scala-lang.org/overviews/scala-book/introduction.html)
* [Prelude꞉ A Taste of Scala](https://docs.scala-lang.org/overviews/scala-book/prelude-taste-of-scala.html)
* [Preliminaries](https://docs.scala-lang.org/overviews/scala-book/preliminaries.html)
* [Scala Features](https://docs.scala-lang.org/overviews/scala-book/scala-features.html)
* [Hello, World](https://docs.scala-lang.org/overviews/scala-book/hello-world-1.html)
* [Hello, World - Version 2](https://docs.scala-lang.org/overviews/scala-book/hello-world-2.html)
* [The Scala REPL](https://docs.scala-lang.org/overviews/scala-book/scala-repl.html)
* [**Two Types of Variables**](https://docs.scala-lang.org/overviews/scala-book/two-types-variables.html)
  + [The difference between val and var](https://docs.scala-lang.org/overviews/scala-book/two-types-variables.html#the-difference-between-val-and-var)
  + [“Hello, world” with a val field](https://docs.scala-lang.org/overviews/scala-book/two-types-variables.html#hello-world-with-a-val-field)
  + [A note about val fields in the REPL](https://docs.scala-lang.org/overviews/scala-book/two-types-variables.html#a-note-about-val-fields-in-the-repl)
* [The Type is Optional](https://docs.scala-lang.org/overviews/scala-book/type-is-optional.html)
* [A Few Built-In Types](https://docs.scala-lang.org/overviews/scala-book/built-in-types.html)
* [Two Notes About Strings](https://docs.scala-lang.org/overviews/scala-book/two-notes-about-strings.html)
* [Command-Line I/O](https://docs.scala-lang.org/overviews/scala-book/command-line-io.html)
* [Control Structures](https://docs.scala-lang.org/overviews/scala-book/control-structures.html)
* [The if/then/else Construct](https://docs.scala-lang.org/overviews/scala-book/if-then-else-construct.html)
* [for Loops](https://docs.scala-lang.org/overviews/scala-book/for-loops.html)
* [for Expressions](https://docs.scala-lang.org/overviews/scala-book/for-expressions.html)
* [match Expressions](https://docs.scala-lang.org/overviews/scala-book/match-expressions.html)
* [try/catch/finally Expressions](https://docs.scala-lang.org/overviews/scala-book/try-catch-finally.html)
* [Scala Classes](https://docs.scala-lang.org/overviews/scala-book/classes.html)
* [Auxiliary Class Constructors](https://docs.scala-lang.org/overviews/scala-book/classes-aux-constructors.html)
* [Supplying Default Values for Constructor Parameters](https://docs.scala-lang.org/overviews/scala-book/constructors-default-values.html)
* [A First Look at Scala Methods](https://docs.scala-lang.org/overviews/scala-book/methods-first-look.html)
* [Enumerations (and a Complete Pizza Class)](https://docs.scala-lang.org/overviews/scala-book/enumerations-pizza-class.html)
* [Scala Traits and Abstract Classes](https://docs.scala-lang.org/overviews/scala-book/traits-intro.html)
* [Using Scala Traits as Interfaces](https://docs.scala-lang.org/overviews/scala-book/traits-interfaces.html)
* [Using Scala Traits Like Abstract Classes](https://docs.scala-lang.org/overviews/scala-book/traits-abstract-mixins.html)
* [Abstract Classes](https://docs.scala-lang.org/overviews/scala-book/abstract-classes.html)
* [Scala Collections](https://docs.scala-lang.org/overviews/scala-book/collections-101.html)
* [The ArrayBuffer Class](https://docs.scala-lang.org/overviews/scala-book/arraybuffer-examples.html)
* [The List Class](https://docs.scala-lang.org/overviews/scala-book/list-class.html)
* [The Vector Class](https://docs.scala-lang.org/overviews/scala-book/vector-class.html)
* [The Map Class](https://docs.scala-lang.org/overviews/scala-book/map-class.html)
* [The Set Class](https://docs.scala-lang.org/overviews/scala-book/set-class.html)
* [Anonymous Functions](https://docs.scala-lang.org/overviews/scala-book/anonymous-functions.html)
* [Common Sequence Methods](https://docs.scala-lang.org/overviews/scala-book/collections-methods.html)
* [Common Map Methods](https://docs.scala-lang.org/overviews/scala-book/collections-maps.html)
* [A Few Miscellaneous Items](https://docs.scala-lang.org/overviews/scala-book/misc.html)
* [Tuples](https://docs.scala-lang.org/overviews/scala-book/tuples.html)
* [An OOP Example](https://docs.scala-lang.org/overviews/scala-book/oop-pizza-example.html)
* [sbt and ScalaTest](https://docs.scala-lang.org/overviews/scala-book/sbt-scalatest-intro.html)
* [The most used scala build tool (sbt)](https://docs.scala-lang.org/overviews/scala-book/scala-build-tool-sbt.html)
* [Using ScalaTest with sbt](https://docs.scala-lang.org/overviews/scala-book/sbt-scalatest-tdd.html)
* [Writing BDD Style Tests with ScalaTest and sbt](https://docs.scala-lang.org/overviews/scala-book/sbt-scalatest-bdd.html)
* [Functional Programming](https://docs.scala-lang.org/overviews/scala-book/functional-programming.html)
* [Pure Functions](https://docs.scala-lang.org/overviews/scala-book/pure-functions.html)
* [Passing Functions Around](https://docs.scala-lang.org/overviews/scala-book/passing-functions-around.html)
* [No Null Values](https://docs.scala-lang.org/overviews/scala-book/no-null-values.html)
* [Companion Objects](https://docs.scala-lang.org/overviews/scala-book/companion-objects.html)
* [Case Classes](https://docs.scala-lang.org/overviews/scala-book/case-classes.html)
* [Case Objects](https://docs.scala-lang.org/overviews/scala-book/case-objects.html)
* [Functional Error Handling in Scala](https://docs.scala-lang.org/overviews/scala-book/functional-error-handling.html)
* [Concurrency](https://docs.scala-lang.org/overviews/scala-book/concurrency-signpost.html)
* [Scala Futures](https://docs.scala-lang.org/overviews/scala-book/futures.html)
* [Where To Go Next](https://docs.scala-lang.org/overviews/scala-book/where-next.html)