

# 1. What are the essential concepts in functional programming?



# 1. What are the essential concepts in functional programming?

Why FP matters to you, your colleagues and your business?



# 2. How to use Scala features to implement functional programming?



### Trainer



- 10 year Backend developer
- 5 year in-house FP/Scala training
- Contributors of several FP libraries



## Prerequisites

- Some familiarity with Scala syntax
- Bonus: experience with Java/JVM



# Out of scope

- How to build a complete FP application
- Library specific API
- Scala/JVM low level optimisations



## Course main features



#### Original diagrams







2. WIRE THEM TOGETHER



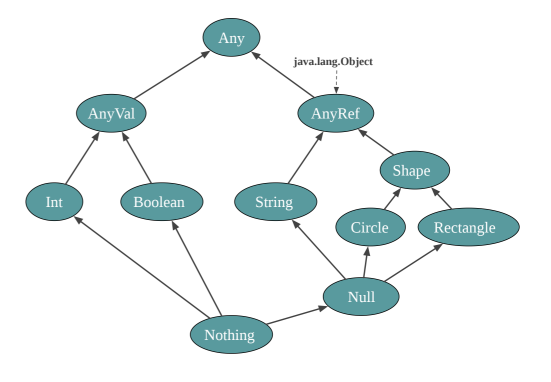




2. WIRE THEM TOGETHER



3. PROFIT!





#### Course main features

Original diagrams

Lots of exercises (100+), including answers and tests

```
[info] - concurrentMap2
[info] - evalOn - async
[info] - map
[info] - flatMap
[info] - attempt
[info] - retryOnce
[info] ScalaTest
[info] Run completed in 3 seconds, 89 milliseconds.
[info] Total number of tests run: 105
[info] Suites: completed 6, aborted 0
[info] Tests: succeeded 105, failed 0, canceled 0, ignored 0, pending 0
[info] All tests passed.
[info] Passed: Total 105, Failed 0, Errors 0, Passed 105
[success] Total time: 4 s, completed 17 Mar 2020, 11:07:19
sbt:foundation>
```



### Course main features

Original diagrams

Lots of exercises (100+) with tests and answers

Online community ready to answer your questions





### Contact

Twitter: <a href="https://twitter.com/TheFpTower">https://twitter.com/TheFpTower</a>

Chat: <a href="https://fp-tower.slack.com/">https://fp-tower.slack.com/</a>

Sponsoring: <a href="https://www.patreon.com/julien\_truffaut">https://www.patreon.com/julien\_truffaut</a>

Email: info@fp-tower.com



# Module 1: Function

