

# Scala Course

## Tagless Final

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In recent years, there has been a growing interest in modelling software in Scala using *Tagless Final*.

**Tagless Final** is a technique that allows us to **define** the **general structure** of our code to be executed, such that we can **configure different implementations** to inject effects such as *Optionality*, *Asynchronicity*, *Parallelism*, *Non-Determinism*, *Error Handling* depending on our needs.

Let's see how can we declare our TF Algebras!