



## **Java/Scala Test**

Design and implement a RESTful API (including data model and the backing implementation) for money transfers between accounts.

Explicit requirements:

- 1 - keep it simple and to the point (e.g. no need to implement any authentication, assume the API is invoked by another internal system/service)
- 2 - use whatever frameworks/libraries you like (except Spring, sorry!) but don't forget about the requirement #1
- 3 - the datastore should run in-memory for the sake of this test
- 4 - the final result should be executable as a standalone program (should not require a pre-installed container/server)
- 5 - demonstrate with tests that the API works as expected

Implicit requirements:

- 1 - the code produced by you is expected to be of high quality.
- 2 - there are no detailed requirements, use common sense.

**Please put your work on github or bitbucket.**