

Backend Test

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

Explicit requirements:

- 1. You can use Java, Scala or Kotlin.
- 2. Keep it simple and to the point (e.g. no need to implement any authentication).
- 3. Assume the API is invoked by multiple systems and services on behalf of end users.
- 4. You can use frameworks/libraries if you like (except Spring), but don't forget about requirement #2 keep it simple and avoid heavy frameworks.
- 5. The datastore should run in-memory for the sake of this test.
- 6. The final result should be executable as a standalone program (should not require a pre-installed container/server).
- 7. 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.