Consider an application a simpler version of our application.

## We have those entities:

- Client is a company with a name and a description
- Client can have one or more Investors that they represent
- Investor manages one or more funds

## We would want couple of REST end points:

- get list of clients
- get list of investors for a client,
- get list of funds for an investor
- Update or create a client

UI

Have a simple dashboard with links that would allow:

- display list of clients
- When client is clicked load list of Investors
- When Investor is clicked load list of funds
- Ability to create and edit a new client. Client has name and description fields.

-

Please feel free to make assumptions on any other key factors. Make sure to document your assumptions in the README.txt file in the project.

## Expectation for this task:

- 1. Sprint boot application with single module
- 2. Standard Java (and /or apache) libraries and collections are to be used.
- 3. Choice of JDK 1.8+
- 4. Rest API end point to build and retrieve the data
- 5. Simple JSON output is expected
- 6. Unit tests to test the key aspects of the logic is expected.
- 7. If you are using database, please feel free to use any DB of your choice or in-memory DB
- 8. Please use Angular 4 or later.
- 9. Good documentation across the application.
- 10. Make a build with maven or gradle
- 11. Check into git repo of your choice and send us the link once done