

## Assessment front-end (Senior)

As a insurance company we've been asked to develop an application that manages some information about our insurance policies and company clients. To do that, we need to create a cool website that shows the list of clients, and allows us to view the policies linked to a selected client. Only users that are included in the list, can access the application.

We have the following constraints:

- \* Website should be developed using Angular/Knockout.
- \* CSS is required
- \* Typescript is required
- \* The JSON list of policies can be collected from:  
<http://www.mocky.io/v2/580891a4100000e8242b75c5>
- \* The JSON list of users can be collected from:  
<http://www.mocky.io/v2/5808862710000087232b75ac>
- \* The list cannot be accessed without previous authentication (check client's email)

As our stakeholders are very fussy, here some tips:

- \* Usage of last technologies
- \* Solution properly structured
- \* Usage of patterns