

# Angular Test

---

Requirements:

- Git (On a mac, type git in the terminal and install it from xcode)
- Node and NPM (<https://nodejs.org/>)
- Angular CLI (<https://cli.angular.io/>)  
(Visual Studio Code (<https://code.visualstudio.com/>))

Documentation: <https://angular.io/guide/http>

Using Angular, get the content of these API calls:

<http://api.imcas.com/v1/feedbacks/{id}>

<http://api.imcas.com/v1/feedbacks>

The application must have 2 pages.

- The first page must list the results of the API call /feedbacks.
- The second page should display the feedback selected from the first page list, you must get the id from the route parameters and call the API /feedbacks/{id}. With the result of the API call, you will be able to use your feedback component to display the feedback.

The design of the feedback should contain the following information (you may improve the design though):



**Dr BAMBHANIA Ramesh** - MD, United States

*"I wish I had more time to spend on this high quality learning material. Keep up the excellent work."*

You must create at least two components for the 2 pages, a simple route system and a feedback component.

Send us back a GitHub link or a .zip file + screenshots

Please think DRY.