

Welcome to Angular's coolest test :]

Requirements:

- 1. clear & understandable code.
- 2. responsive design it should look well in mobile devices as well bootstrap is A+.
- 3. touch\tap must be supported please test it well on mobile device

Q1:

Project must be implemented with AngularJS.

This page must be responsive and work same for mobile devices and desktop browsers.(bootstrap is a+)

- 1. There is a sticky header
- 2. Images slider (you can build your own, you can take a ready plugin)
- 3. There are prev\next buttons to scroll the slider back and for
- 4. Every slide has own rating (5 stars\hearts)
- 5. Images list
 - a. file uploader when user finishes upload an image it will automatically insert the image in the slider's cycle, **without refreshing\stopping** the slider
 - b. when new file uploads it must update the list below the "image caption" with new image.
- 6. At the table with Image ID\Image URL \ Impressions count, we will present same list as was presented on 5.b, but we will have to count images impressions.

Image Impressions - There is an image sliders. every x seconds the slider should change to present different pictures, each time picture is been presented it should increase the impression counter for specific picture by 1.

Cool test project :] image Back image image image Next Images list Button ▼ Image ID ▼ Image URL ▼ Impressions count image caption 1 Image 1.jpg 1899 Image1.jpg 2 18923 Image 2.jpg Image2.jpg Image 3.jpg Image3.jpg image4.jpg 4 Image 4.jpg 189 image5.jpg 189 Image 5.jpg

<u>Q2:</u>

- 1. Add url to your page from Q1, give him a stupid name.
- 2. OnClick url modal will be opened with random picture
- 3. When image presented impressions amount of presented picture must increase by 1
- 4. Image on modal will be changed every 1.5 seconds to a different image from the array every display of an image its impressions will increased by 1.
- 5. On refresh impressions should be saved without server side solutions.

Please send solution to mr.kisilenko@gmail.com

It will be better if you'll upload it into your own web-server, if you don't own one, please send me the entire project in rar\zip format :]