This exercise is designed to test two common aspects of mobile app development:

- 1. Communication with remote machines
- 2. UI Layout

For Server interaction, you will utilize an API here:

http://jsonplaceholder.typicode.com (check out the link for more info)

For this exercise, please use the "photos" service under Resources (look for /photos). Hint: You will retrieve a list of dictionaries and use that list to populate a table.

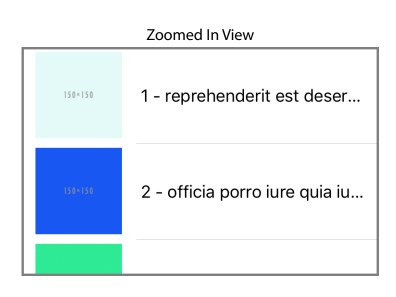
App Requirements:

1. The app will have a UITableView as its main view, with the end result looking somewhat like the images below.

The sample project is ready for Xcode 8 and Swift 3.

Making it work in iPhone portrait mode is sufficient.





- 2. The content should be loaded from the above described API in real time, and should not block the UI Thread.
- 3. The images should be loaded from the "thumbnailUrl" key. The text should be loaded from the "title" key. Add a zero-based index to the text to show which table row is being displayed.
- 4. Please do not use Storyboards or .xib/.nib files. **Create the UI programmatically.**Focus on making the app work more than making it look exactly like the images above.