==== Zig Challenge ====

This is a short coding assignment created because we are looking for a new member for our team. (That could be you!)
This file contains some explanation about what we expect.

The assignment should take no more than 2 hours. We encourage you to make use of that time to impress us with your knowledge, but also to not spend much more than that amount to overly perfect it. You are free to use or not use any parts of the provided skeleton or example.

===== What are we assessing? =====

- your ability to use AngularJS, html and css.
- your ability to convert instructions into products
- your ability to write clean, readable, maintainable code
- your ability to write unit test cases

During the interview, we'll be talking about this assignment. We expect developers to be able to talk about their code and explain why they made certain choices.

==== Instructions =====

In this folder, you will see 3 files that together form a very simple skeleton for an angular application. The .js file contains a module and a set of simple widgets to show cards containing different types of content.

The goal is to create an app that lists an overview of all content, and allowing the user to click the overview items to view the full content.

The list will contain a mixed combination of item types, but all items should behave the same way.

Included is also an image that shows the rough layout-style we expect this application to be in. The final solution should match that layout as much as possible.

Content can be collected from this api: http://challenge.hexiacloud.com/api/challenge1/list.json. It should be sorted by timestamp.

The screen is similar to google inbox layout. All the items are provided in a single list, with an icon on each item representing the type of item (image, link or text). User can delete or pin an item by clicking on relevant actions on the right. Expanded view should show their attached timestamp in the format "2016.12.31 8.30h" and only one item should be open.

Clicking on any item should expand and show relevant details along with options to delete and pin items.

When a item is deleted, the item is removed from the list. When a

item is pinned, it moves to the top of the list.

==== Questions =====

If you have any questions about the assignment or the requirements, they can be directed to eroelofs@zigwebsoftware.nl, m.ramaswamy@prowareness.nl, r.hegde@prowareness.nl