# Interview Handson

## 3 Hours

Create the following app:

## 

## Frontend

Create a web page that contains a comment feed with the ability to insert new comments and filter the existing comments.

Use the attached design as a guideline for your web page.

To create the page, use one of the currently popular web application frameworks (such as AngularJS, Backbone.js, React, etc.)

The web page should include a form with 2 fields - email and message text fields - and a submit button.

The submit button should add a new item to the feed below the form.

The item that will appear in the feed should contain a gravatar photo (https://en.gravatar.com/) that matches the inserted email, the email and the message.

The web page should also include a filter area which allows the user to filter the items.

### Backend

Implement a backend service that stores/retrieves the comments.

The service should be implemented in either Node.JS, Java or Scala.

Use either MongoDB or Redis as persistence layer.

## General

A working solution isn't the only requirement.

The code should be simple (to read and understand),

robust and testable (you don't have to write the actual tests though..).

Create a repo in Github and send the link when you're done.