Angular part 1

**DEADLINE:** 11/11/2018

## FOLDER STRUCTURE

|  |  |
| --- | --- |
| FL\_9\_14\_homework\_angular-part-1/\*  homework/\*  src/\*  app/\*  app.constants.js \*  app.module.js \*  app.controller.js \*  assets /\*  img/ \*  css/ \*  style.css \*  index.html \* | \* ­­­- required |

## TASK

Create your own social network wall using AngularJs framework (v1.7.5), included in html https://ajax.googleapis.com/ajax/libs/angularjs/1.7.5/angular.min.js.

The page must have:

* List of users posts which are mocked in src/app/app.constants.js file
* Search input (by post title)
* The post should consist of: title, message, author name, author photo, amount of likes
* Button “Add new post”
* Form to create new post
* Button “Like” to like or dislike current post
* Button “Edit” only for own posts

## Users Posts

Create constant “wallPosts” in the src/app/app.constants.js file which have an array of the posts (2 – 3 items) with mocked information to be shown on the page. Title and message are only strings, photo have only path from the src folder for example ‘assets/img/woman.jpg.

## Likes

Under each post should be placed button “Like” and amount of likes number. You can like or dislike each post.

## Search

Add the search field at the top. It should filter all posts by post title.

## Add new post

Create “Add new post” button which after clicking creates a form with 2 fields: title, message; and two buttons: save and cancel.

To display user photo and name use some mocked user data (place it in the app.constants.js file).

After click “Save” a new post is added to all posts and is immediately visible on the page.

After click “Cancel” the form disappears.

## Edit post

Only your own posts have button “Edit”, after clicking which you can edit title and message and show button “Save” and “Cancel”. Hide text and show input fields with the text.

After pressing “Save” button update the post. After pressing “Cancel” button don’t change the post and hide editing inputs and buttons.

You can edit one post per time.

Find design in “examples” folder of current homework.

## RESTRICTIONS

* Don’t use build systems (grunt, gulp, webpack)

## BEFORE SUBMITTING

* Check all folder names, file names and functionality
* Check all function names, variables, clean code, delete all unnecessary comments
* Check all errors in the console and fix it

## USEFUL LINKS

* <https://angularjs.org/>
* <https://www.w3schools.com/angular/angular_intro.asp>