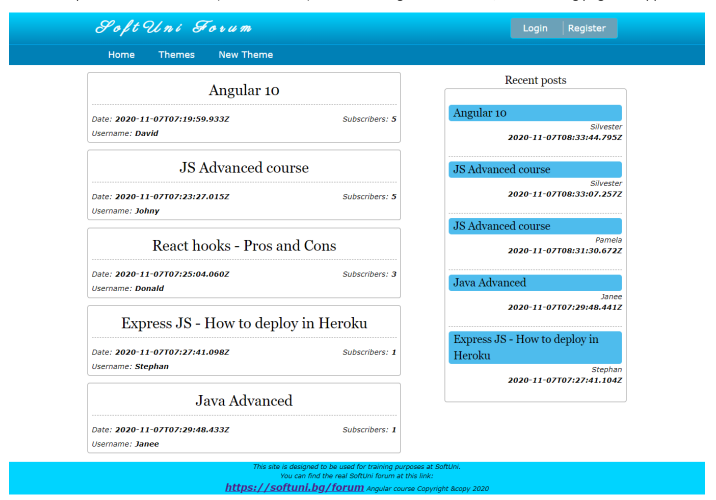
SoftUni Forum Workshop - Part 1

This application is created as a workshop for the Angular Corse @ Software University

Task Requirements

You will be provided with skeleton (HTML and CSS). When starting the index.html, the following page will appear:



The application is a forum, where each registered user can create a theme or post a comment. For now, your task is to check the given skeleton (HTML and CSS files) and split them into components, so each part can be reusable. Be careful when you structure the components.

MongoDB

Before you start with creating a new project in Angular you need to install MongoDB. You can find an installation guide in the provided document:

MongoDB-Installation-Guide.docx

After the successful installation your database will be empty, so you can load the provided from us initial data in it as follows:

- 1. Download the provided folder named "resources".
- 2. Open the "forum" folder inside "resources" and copy the path:







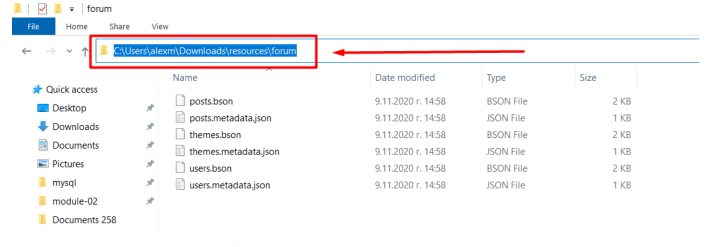




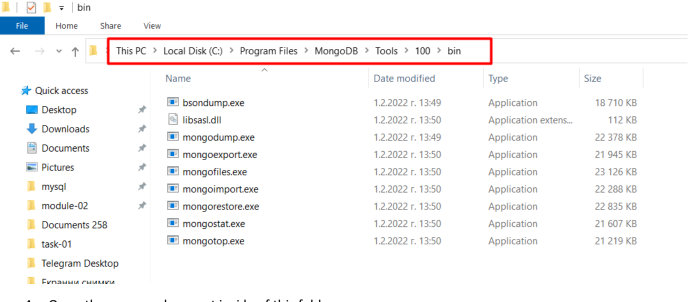




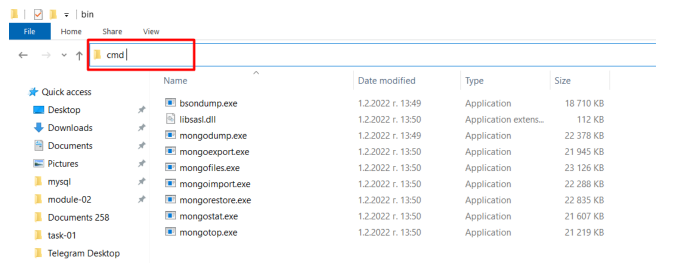




Navigate to the mongo tools folder:



Open the command prompt inside of this folder



5. In the console write the following command:

mongorestore -d forum C:\Users\Name\Downloads\resources\forum

















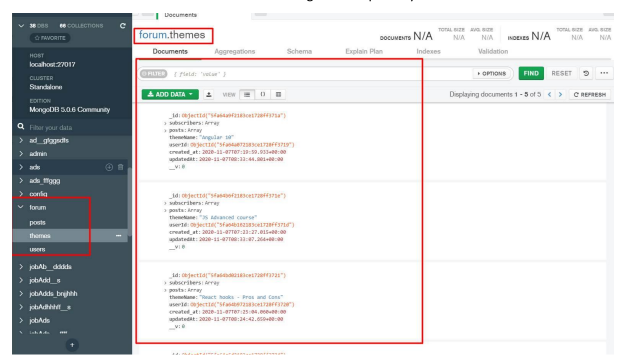
```
C:\Windows\System32\cmd.exe
                                                                                                                      Х
Microsoft Windows [Version 10.0.19043.1526]
(c) Microsoft Corporation. All rights reserved.
:\Program Files\MongoDB\Tools\100\bin<mark>*</mark>mongorestore -d forum C:\Users\alexm\Downloads\resources\forum
```

- Note* C:\Users\Name\Downloads\resources\forum replace with the path of the folder "forum" in your computer that you copied in the beginning.
- You will see something like this:

```
Microsoft Windows [Version 10.0.19043.1526]
(c) Microsoft Corporation. All rights reserved.
     \Program Files\MongoDB\Tools\100\bin>mongorestore -d forum C:\Users\alexm\Downloads\resources\forum

\partial \text{16.705+0200} \text{16.715+0200} \text{16.711+0200} \text{16.711+0200} \text{16.715+0200} \text{16.715+0200
2022-03-15T21:48:16.705+0200
2022-03-15T21:48:16.711+0200
2022-03-15T21:48:16.716+0200
2022-03-15T21:48:16.717+0200
2022-03-15T21:48:16.717+0200
2022-03-15T21:48:17.029+0200
2022-03-15T21:48:17.068+0200
2022-03-15T21:48:17.084+0200
2022-03-15T21:48:17.084+0200
                                                                                                                                        finished restoring forum.posts (8 documents, 0 failures) restoring forum.themes from C:\Users\alexm\Downloads\resources\forum\themes.bson
2022-03-15T21:48:17.102+0200 finished restoring forum.themes (5 documents, 0 failures)
2022-03-15T21:48:17.359+0200 finished restoring forum.users (7 documents, 0 failures)
2022-03-15T21:48:17.359+0200 no indexes to restore for collection forum.posts
2022-03-15T21:48:17.360+0200 no indexes to restore for collection forum.themes
2022-03-15T21:48:17.360+0200 restoring indexes for collection forum.users from metadata
2022-03-15T21:48:17.360+0200 index: &idx.IndexDocument{Options:primitive.M{"background":true, "name":"email_1", "ns":"forum.users", "unique":true, "v":2},
artialFilterExpression:primitive.D(nil)}
 ngarriterExpression.primative.b(nir);
1922-93-15721.48:17,360+0200 index: &idx.IndexDocument{Options:primitive.M{"background":true, "name":"username_1", "ns":"forum.users", "unique":true, "v":2
.}}, PartialFilterExpression:primitive.D(nil)}
   022-03-15T21:48:17.453+0200
                                                                                                                                       20 document(s) restored successfully. 0 document(s) failed to restore.
```

That's it! You can now find the db in MongoDB Compass if you have installed it:



- If you haven't installed MongoDB Compass, you can check the DB in the following way:
- Navigate to the MongoDB server folder





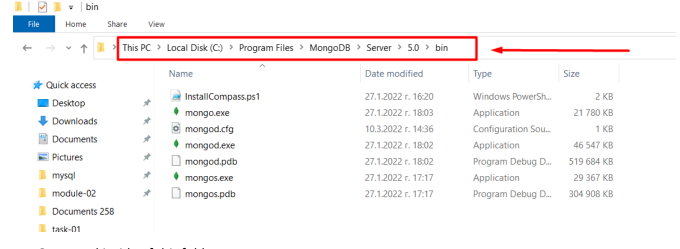




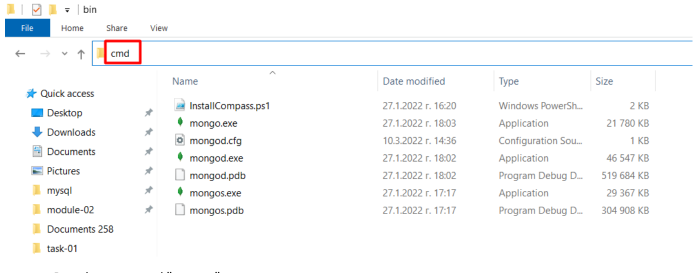








Open cmd inside of this folder



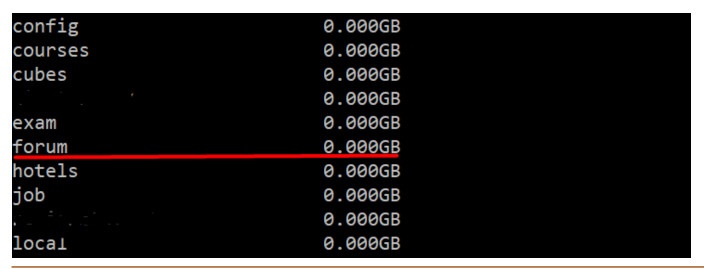
Run the command "mongo"

Microsoft Windows [Version 10.0.19043.1526] (c) Microsoft Corporation. All rights reserved. :\Program Files\MongoDB\Server\5.0\bin>mongo

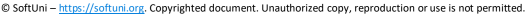
Run the command "show dbs"

show dbs

You should be able to find and use the "forum" db





















Install dependencies with the npm install command

```
(c) Microsoft Corporation. All rights reserved.
 C:\Users\Mihail\Desktop\Rest-api npm i
 > bcrypt@5.0.0 install C:\Users\Mihail\Desktop\Rest-api\node_modules\bcrypt
 > node-pre-gyp install --fallback-to-build
 node-pre-gyp WARN Using needle for node-pre-gyp https download
 [bcrypt] Success: "C:\Users\Mihail\Desktop\Rest-api\node_modules\bcrypt\lib\binding\napi-v3\bcrypt
 _lib.node" is installed via remote
 > nodemon@2.0.4 postinstall C:\Users\Mihail\Desktop\Rest-api\node_modules\nodemon
 > node bin/postinstall || exit 0
  > https://opencollective.com/nodemon/donate
 npm WARN optional SKIPPING OPTIONAL DEPENDENCY: fsevents@2.1.3 (node_modules\fsevents):
 npm WARN notsup SKIPPING OPTIONAL DEPENDENCY: Unsupported platform for fsevents@2.1.3: wanted {"os
 ":"darwin", "arch": "any" } (current: {"os": "win32", "arch": "x64" })
 added 257 packages from 187 contributors and audited 258 packages in 4.231s
 10 packages are looking for funding
   run `npm fund` for details
 found 16 vulnerabilities (5 moderate, 10 high, 1 critical)
  run `npm audit fix` to fix them, or `npm audit` for details
 C:\Users\Mihail\Desktop\Rest-api>
C:\Users\Mihail\Desktop\Rest-api>node --version
v14.17.0
```

With this version of node there is no problem to start the server. As it is not necessary to change anything.

```
C:\Users\Mihail\Desktop\Rest-api>npm start
> rest-api@1.0.0 start C:\Users\Mihail\Desktop\Rest-api
> node .
Listening on port 3000!
```

If you have another version and it gives you an error, go to this configuration file and fix this dbURL:

```
X s config.js config
                                                 const env = process.env.NODE_ENV || 'development';
                          日日の日
    ∨ REST-API
                                                const config = {
      > 🔯 .vscode

✓ □ config

        us config.js
                                                        dbURL: 'mongodb://localhost:27017/forum',
         Js db.js
                                                        origin: ['http://localhost:5555', 'http://localhost:4200']
         us express.js

✓ □ controllers

          us auth.js
us index.js
         postController.js
         us themeController.js
        models
                                                module.exports = config[env];
```













REST API

You are provided also with REST API. To bring life on that API you should first install the dependencies with the command "npm install". After that, type the command "npm start". In order to fetch the themes, you will have to make a GET request on "localhost:3000/api/themes".

Logged/Unlogged User

NOTE: Because we haven't covered authentication yet (how to login and register), you can hardcode it with a variable.

Logged out users see the **Login** and **Register** buttons/links.

Implementation of the Main Section

After the backend is ready to use, you should fetch all themes and list them on the home page in the format you saw in the skeleton.

The themes in the main section should be descending sorted by the subscribers.

Each theme should have a title, date (when the theme is created), the username of the creator, count of the subscribers of the theme.

















Angular 10

Date: 2020-10-10T12:08:28.451Z

Subscribers: 456

Username: David

JS Advanced course

Date: 2020-04-10T15:08:28.431Z

Username: Johny

React hooks - Pros and cons

Date: 2019-12-12T22:16:27.351Z

Subscribers: 121

Username: Donald

Express JS - How to deploy in Heroku

Date: 2020-10-06T19:18:28.433Z

Subscribers: 65

Username: Stephan

Java Advanced

Date: 2020-08-10T11:48:45.411Z

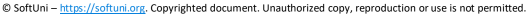
Subscribers: 22

Implementation of the Aside Section

In the Recent posts section, only the 5 latest posts must be shown! (https://localhost:3000/api/posts?limit=5) The posts will be returned from the REST-api sorted by the time of creation.

Each component should have a title (the title of the theme), a username of the user, whom the last comment in the theme belongs, and the time the post was created.



















Recent posts

Angular 10

Silvester

2020-10-14T10:11:52.264Z

React hooks - Pros and cons

2020-10-10T08:15:52.464Z

React hooks - Pros and cons

2020-10-04T18:51:22.264Z

Java Advanced

2020-09-30T13:25:55.254Z

JS Advanced course

2020-08-12T07:31:44.564Z

GOOD LUCK!



