# **AJAX**

#### **DEADLINE:**

## **FOLDER STRUCTURE**

```
FL16 HW5/*
                                                            * - required
homework/ *
  task1/ *
       · index.html *
       .eslintrc.js *
       index.js *
   - task2/ *
      — client/ *
          index.html *
           style.css *
          - chat.js *
       - server/ *
        index.js *
       · .eslintrc.js *
       - package.json *
       - package-lock.json *
```

### **TASK - 1**

Use this API (https://jsonplaceholder.typicode.com/) for your calls.

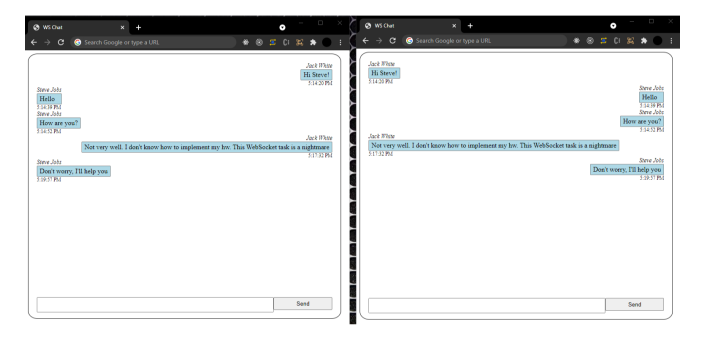
- 1) get userlist GET /users
- 2) Display them as list with possibility to edit.
- 3) When editining is finished update user on the server(call PUT method) PUT/user/\${id}
- 4) Add possibility to delete user DELETE /user/\${id}
- 5) Show spinner on every request call

You can modify index.html if you need it.



#### TASK - 2

- 1) Run the WebSocket server from **task2** folder via command: **npm run start** After that server will be available on *ws://localhost:8080*
- 2) The task is to implement the chat that can broadcast messages between 2 or more different windows as it is shown on the screenshot bellow.
- 3) Message should contain username, time and text content.



- Pay attention that you will not receive your own messages from server, you should connect at least 2 different browser windows to it, so that way one will send message and the other will receive it (and vice versa).
- You can use prompt() to ask user for his name when opening the chat.
- It is not required to strictly follow the layout and styles shown on the screenshot.
- You can edit any files in client folder.

#### RESTRICTIONS

- Using any external libraries are forbidden.
- Adding task/ folder is forbidden. Do not push it to repository. (Only homework/ folder should be pushed)
- Editing server folder is forbidden.

## **BEFORE SUBMIT**

- Code should be clean, without comments, readable, and tested
- Make sure your GitLab folder structure meets folder structure from this document (without task folder)
- Fix all issues which was found by w3org Markup Validation Service (https://validator.w3.org/)



- Use linter:
  - In order to use npm package manager you should install nodejs (https://nodejs.org/)
  - Install eslint to check your code (npm install -g eslint)
  - open a terminal (or cmd)
  - run eslint (i.e. eslint ./js/task1.js)

Code should be without 'errors'

## **SUBMIT**

- The **FL16\_HW5** folder without **task** folder should be uploaded to GitLab repository "**FL-16**" into **master** branch.

Frontend Lab