## Homework #2

Points: 10

**Deadlines:** 

**Group 1** and **Group 2**: 30 October 2022, 23:59

**Group 3** and **Group 4**: 1 November 2022, 23:59

**Group 5** and **Group 6**: 2 November 2022, 23:59

The main aim of this homework is to assess your capabilities in using **JavaScript** to add some logic to **HTML** documents and make them **dynamic**.

In your previous homework, you created a page that contains various posts (Figure 1).

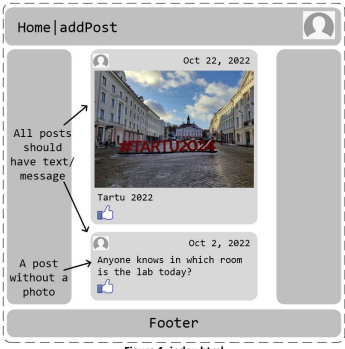
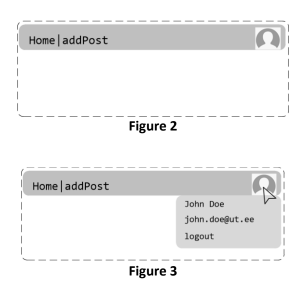


Figure 1. index.html

In this homework, you'll try to make this page more dynamic. Instead of "<a href="hard coding">hard coding</a>" these posts into the webpage, you will dynamically create them.

## **Tasks**

- Create a JSON file that contains at least 10 objects that descript different posts. Pay special attention to the literals (create time, author name, etc.) you'll include in your objects. (1 point)
  - Hint: read point 6, otherwise, you may need to modify your JSON file when you reach it.
- 2. Try to find an online free website for validating the correctness of the JSON file you have just created, and use it to validate the JSON objects. (1 point)
- 3. Try to find an online free website that allows you to store your JSON file online (endpoint). Many websites can host your JSON file and provides you with a Uniform Resource Identifier (URI), which you can use to retrieve such information relying on Fetch API. (1 point)
- 4. Write a code that can retrieve/fetch the posts information from the endpoint (URI) you created at task 3, and use such information to dynamically create the webpage shown in Figure 1. (2 points)
- 5. Integrate the JSON file into your project, and modify the Fetch code to retrieve/fetch the JSON objects information from it. (1 point)
  - **Note:** do not delete the code related to fetching the data from the online source (task 4), just comment it out.
- 6. You know that you can store only "text" in JSON files, try to find a solution for any photo that your posts include. (1 point)
- 7. Extend the webpage by creating a dropdown menu that shows a user name, email, and logout (Figure 2 and Figure 3). This list opens and then closes by clicking **on** the personal photo. **(2 points)**



- **8.** The overall styling of the page (1 point)
- **9.** Do not forget <u>to push all your changes to your repository.</u> At least one "commit" from every team member.

## Rules for homework submission and discussion

- 1. <u>Through Moodle</u>, submit a <u>text file (\*.txt)</u> that contains your <u>Team code</u>, Name(s), student ID(s), and a <u>valid and accessible link to the repository</u> that contains your <u>homework</u>. Also, you can make your repo <u>private</u> but you need to add your teacher and me as collaborators. Still, you need to submit the link to it through Moodle.
  - **Note:** if the <u>link</u> to your **repository** is **not accessible** or **valid** for any reason, you might not be allowed to discuss your homework or at least you will lose **5 points**.
- 2. You are **not allowed to modify** the content of your repo **after the deadline.**
- 3. You are <u>not allowed</u> to share the link to your repository with anyone <u>except your lab</u> <u>teacher</u>. You can do that by sending him a <u>direct message</u> in <u>Slack</u> that contains the <u>team</u> <u>number</u>, name(s) and a <u>valid and accessible link to the repository</u>.
- 4. <u>All team members should attend the discussion</u> of their homework; you <u>will not be allowed to discuss</u> if your team <u>is not complete</u>. If you already know that your team will not be complete because one or more of the members cannot attend due to another commitment, <u>contact me</u> as soon as possible and we can find a solution.
- **5.** You have to submit your homework by the defined deadline, and **you will lose 0.5 point for each hour of delay.**

The previous rules will be strictly enforced and there will be no exceptions.