# **DOM**

**DEADLINE:** 31/10/2020

## **FOLDER STRUCTURE**

```
FL14_HW14/ [*]

task [**]

homework/ [*]

material-icons/ [*]

index.html [*]

styles.css [*]

app.js [*]

eslintrc.js [*]
```

## **TASK**

- Using the standard JavaScript functions, create a file tree (see Figure 1) based on the data in structure variable.
- Requirements:
- By default all folders are closed
- When you click by left mouse button on a closed folder, folder opens. Otherwise
- When you click on file by left mouse button nothing happen
- If the top-level folder closes when the subfolder is open, then after reopening the top-level folder, the subfolder remains in the same state.
- Use the appropriate icon if the folder is open or closed.
- Folder/File may be clickable out of name
- The folder / file is clickable outside the title. (It means you can open folder by clicking on row instead title directly)
- Create a custom context menu, which opens with the right-click
- Menu has two options: rename and delete item
- When context menu is open appropriate item become focused
- If context menu open outside of the item, rename and delete options are disabled
- If you rename the file, the file name without it's extension should be selected
- If you delete the last item in the folder, the "Folder is empty" text should appear.
- Context menu can be hidden by left-click outside it's container
- Icons, to the left of file/folder names can be found at the link https://material.io/icons/ (they are already included). Use icons like this



- Figure 1 - Folder tree (To see folder tree in the action, open - /animations/HM\_14.gif)

## **RESTRICTIONS**

- Editing index.html is forbidden.
- Adding task/ folder is forbidden. Do not push it to repository. (Only homework/ and material-icons/ folders should be pushed)

## **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)

## **SUBMIT**

- The **FL14\_HW14** folder without **task** folder should be uploaded to GitLab repository "**FL-14**" into **master** branch.

## **USEFUL LINKS**

- https://developer.mozilla.org/uk/docs/Web/API/Document
- https://learn.javascript.ru/traversing-dom