Implement Javascript tree library

Requirements:

- only native Javascript (ES5, ES6). NO jQuery, Treant.js, etc;

- CSS, HTML;

- build a tree using Tree API provided in attached *tree-api[minified].js* file

- include *tree-api[minified].js* in your .html file

- use window.TreeAPI.getData function to get a promise that returns an object(tree data) with the structure:

{

data: [{ id: string, parent: string }]

}

- use data item with '*parent: null'* as root node

Example result:



Will be an advantage:

- add/remove node buttons;

- support nodes with different sizes;

**Results**: accepted in any of the following git public repos:

* <https://bitbucket.org/>
* <https://gitlab.com/>
* <https://github.com/>

**Repo Name**: TestTreeJS

Feel free to ask any questions: fed@ukeess.com