



Ministry of Education of Republic of Moldova

Technical University of Moldova

Faculty of Computers, Informatics and Microelectronics

Software Engineering Department

Web Programming

Laboratory work #3

TO-NOT-DO LIST

Author:

Turcanu Ion gr. FAF-191

Supervisor:

Alexei Șerșun

Chișinău 2022

Task

Task

1. Copy index.html, style.css and app.js to your repo;
2. Modify them to build an application for to-not-do list;
3. The app has to cover basic needs:
 - to add to the list;
 - to remove from the list;
 - to mark as not done;
 - see "not-done" and "to-not-do" lists separately (how?).

Results

This laboratory work was created using HTML, CSS, and JavaScript. I didn't use any JS To complete the laboratory work, I utilized HTML to define the application's structure, including labels, input, select,e tc. Following that, I created the app.

The selectors come first, followed by the events, and then the functions.

I built all of the app's core logic, such as adding items to the list, removing items from the list, marking items as incomplete, and so on.

And to sort the list by not done or not to do items.

Here we can add some items in the list

To Not Do

+

To not do

▼

Learn math	✓	🗑
go skiing	✓	🗑
swim 20km	✓	🗑

Some of them can be selected as “not done”

To Not Do

+

All

▼

~~learn math~~



~~go skiing~~



swim 20km



Not done list separately:

To Not Do

+

Not done

▼

Learn math



go skiing



To Not Do

+

All

▼

learn math

✓

🗑

swim 20km

✓

🗑

go skiing

✓

🗑

Here is presented the deleting option

3 Conclusion

After doing this lab I learned how to interact with javascript htm, css all together, learned some new feature in js, digged more in event listeners , and discovered some new css libraries.