## **DOM TASKS LIST**

## **DURING CLASS**

- 1. Create an HTML document that contains a button. After clicking on the button, display your name and surname on the website under the button.

  - b. Changing HTML Content: <u>https://www.w3schools.com/js/js\_htmldom\_html.asp</u>
- 2. In the shoppinglist.html, write a program to create a shopping list. After clicking on a buton, a new item should be added at the end of a shopping list.
  - a. Ordered HTML List https://www.w3schools.com/html/html\_lists.asp
  - b. Finding HTML Element by Id https://www.w3schools.com/js/js htmldom elements.asp
  - c. HTML DOM element creating https://www.w3schools.com/jsref/met\_document\_createelement.asp
- 3. Modify the shopping list program. Add a new function so that after double-click on a list item, the item will be deleted.
  - a. ondblclick Event https://www.w3schools.com/jsref/event\_ondblclick.asp
  - b. HTML DOM element removing <a href="https://www.w3schools.com/jsref/met\_element\_remove.asp">https://www.w3schools.com/jsref/met\_element\_remove.asp</a>
- 4. In the form.html document, write e program for filling in HTML input fields. After clicking on the Hint buton, the variables values are should inserted into the input fields.
- 5. In the node.html, create a JavaScript program to create the table as below.

1	2
3	4