```
Most important DOM related JS:
// returns Node
document.getElementById('idhere');
document.querySelector('css-selector-here');
// returns NodeList or HTMLCollection
document.getElementsByClassName('class-name-here');
document.getElementsByTagName('html-tag-here');
document.guerySelectorAll('css-selector-here');
// on selected element
// example variable/constant name: el
el.textContent:
el.innerHTML;
el.className; // string with content of class attibute
el.classList // list/object with all classes for this element
el.classList.add('class-name-here')
el.classList.remove('class-name-here')
el.classList.toggle('')
el.stvle
el.style.eenOfAndereCssEigenschap // javascript-notation of CSS properties here
el.hasAttribute
el.hasAttributes
el.getAttribute('attribute-name-here')
el.setAttribute('attribute-name-here', 'attribute-value-here')
el.removeAttribute('attribute-name-here')
el.attributes
/* elements / nodes creation */
newEl = document.createElement('html-tag-here')
el.appendChild(newEl)
el.removeChild(someEl)
newtext = document.createTextNode('text here');
// on selected form-input, select,
el.value
//* events */
//some events: click, mouseover, mouseout, keydown, keyup, input, submit, scroll
el.addEventListener('event-name', someFunction)
if the function has parameters, you need to wrap it in a another (anonyous)
function
/* this funtion can also be anonymous */
el.addEventListener('event-name', function () {
   anotherFunction(param1, param2)
   // or code here
})
```