

2

1

3

---

2

8

- ☐ DOM = Browser Object Model
- ☐ All elements/nodes in DOM can be accessed via JS.
- ☐ Read a URL into a string and then execute piecewise using eval().
- ☐ DOM subtrees are fully connected via:
  - parent,
  - firstChild,
  - lastChild,
  - nextSibling,
  - previousSibling
- ☐ Accessing innerHTML is the same as accessing the nodeValue of the firstChild.
- ☐ Draw the DOM tree and check the structure.  
JSON can be used to draw the DOM.
- ☐ document.documentElement gives access to the whole tree!