

## *DOM : Document Object Model*

---

### # What Can we do with DOM ?

- Change all the **HTML elements** in the page.
  - Change all the **HTML attributes** in the page.
  - Change all the **CSS Styles** in the page.
  - Remove existing **HTML elements** and **attributes**.
  - Add new **HTML elements** and **attributes**.
  - JS can react to all existing **HTML Events** in the page.
  - JS can create new **Events** in the page.
- 

# In console write "document".

# Each web browser has a JS engine that reads the JS code and executes it. We use JS to talk to the DOM.

- `document.write("Hello Dum Dum");`

# "window" is the parent of document. Actually, "window" is the parent of the whole page.