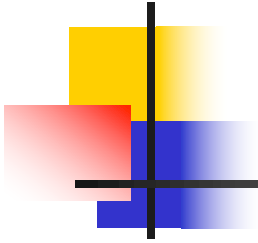


# Laboratorio

## 2



# Laboratorio 2

## Overview:

- **Esercitazione:**

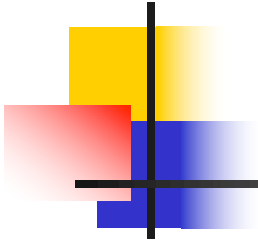
- Esercizi su CSS

- **Tecnologie:**

- HTML, CSS
- JSbin
- DOM Inspector

- **Strumenti:**

- Specifiche di riferimento HTML 5, CSS
- Editor di testo: Notepad++ e Sublime Text 2
- Browsers: Chrome e Firefox
- [Validatore W3C per il linguaggio CSS](#)



# Le specifiche HTML 5 & CSS 3

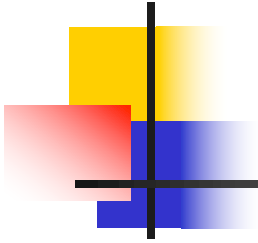
---

- HTML5

<https://www.w3.org/TR/html5/>

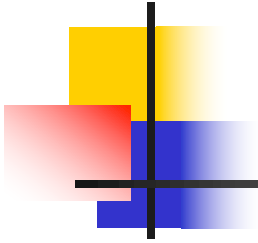
- CSS 3

<https://www.w3.org/TR/css-syntax-3/>



# Ripasso sui selettori

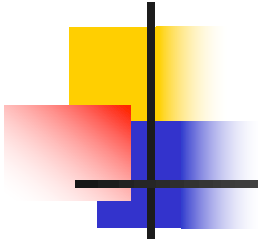
- tag
  - .class
  - tag.class
  - #id
  - Selector, Selector (OR)
  - Selector Selector (DESCENDANT)
  - Selector > Selector (PARENT)
  - Selector + Selector (NEXT TO)
  - Selector ~ Selector (SIBLING)
- 
- <https://www.w3schools.com/cssref/trysel.asp>



# Ripasso sui selettori

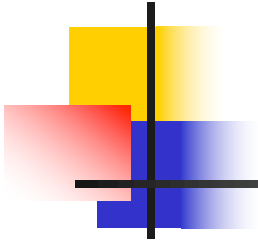
- [attribute] elemento con attributo di nome *attribute*
- [attribute = value] elemento con attributo di nome *attribute* *uguale a* *value*
- [attribute |= value] elemento con attributo di nome *attribute* *uguale a* *value* o *che inizia con* *value* *seguito da -*
- [attribute \$= value] elemento con attributo di nome *attribute* *che termina con* *value*
- [attribute ~= value] elemento con attributo di nome *attribute* *che contiene la parola* *value*
- [attribute \*= value] elemento con attributo di nome *attribute* *che contiene la sottostringa* *value*

- <https://www.w3schools.com/cssref/trysel.asp>



# Ripasso sulle pseudo-classi

- Selector:hover
  - Selector:active
  - Selector:visited
  - Selector:link
  - Selector:checked
  - Selector:nth-child(n)
  - Selector:nth-of-type(n)
- 
- [https://www.w3schools.com/css/css\\_pseudo\\_classes.asp](https://www.w3schools.com/css/css_pseudo_classes.asp)



## Esercizio su JSBIN

- Pagina HTML5 Classifica Social Platform
- Fare l'esercizio che si trova al link:
- <https://jsbin.com/zobuxak/5/edit?html,css,output>