

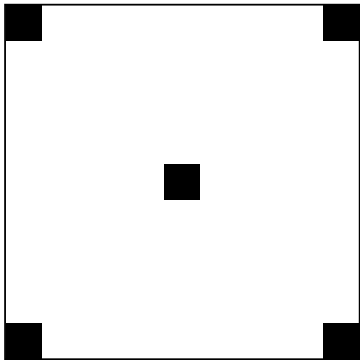
# CSS Session II

Reproduce the following patterns using HTML and CSS.  
Use allowed tags and take advantage of given clues.  
Technical constraints are an integral part of the exercise !

**Hint >>>**  
Use the [W3C validator](#) to ensure the quality of your code !

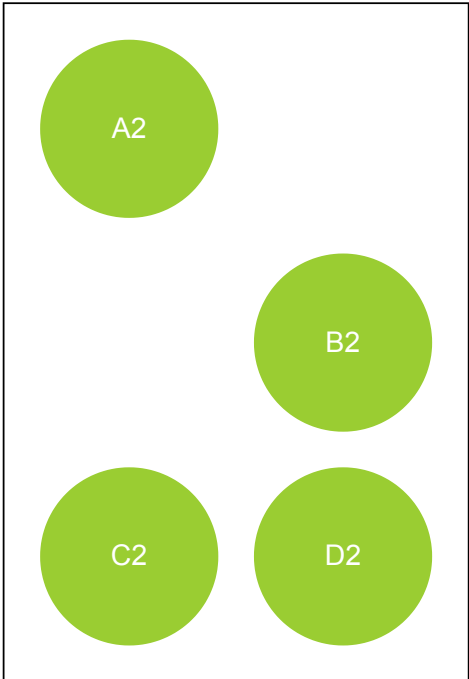
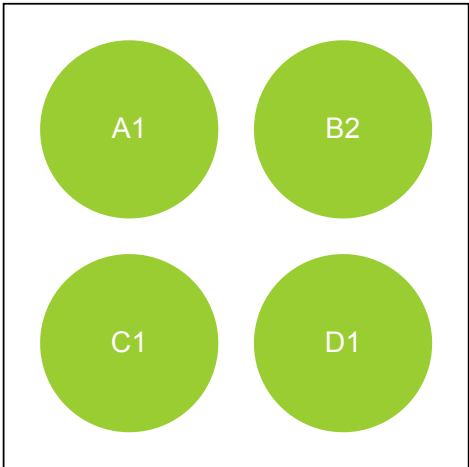
## Iteration 1 - Black & white targets

- A 200 \* 200 px box containing a 20 \* 20 px targets.
- Allowed tags: div
- Techniques: position relative & absolute, top, right, bottom, left



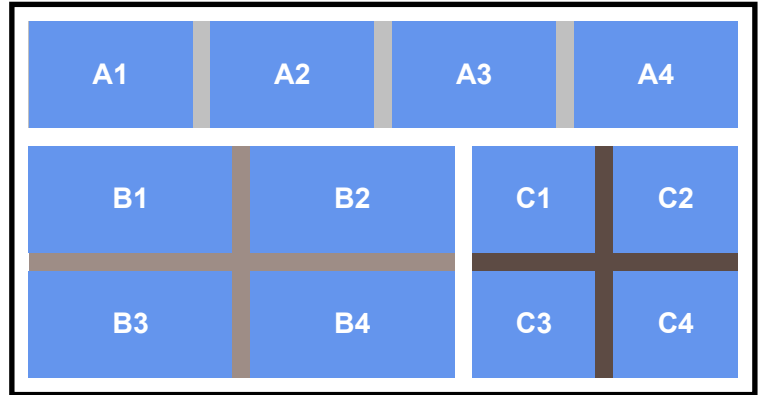
## Iteration 2 - Green dots

- Will you master floats ?
- Allowed tags: div
- Techniques: float, clear, border-radius, display: ?



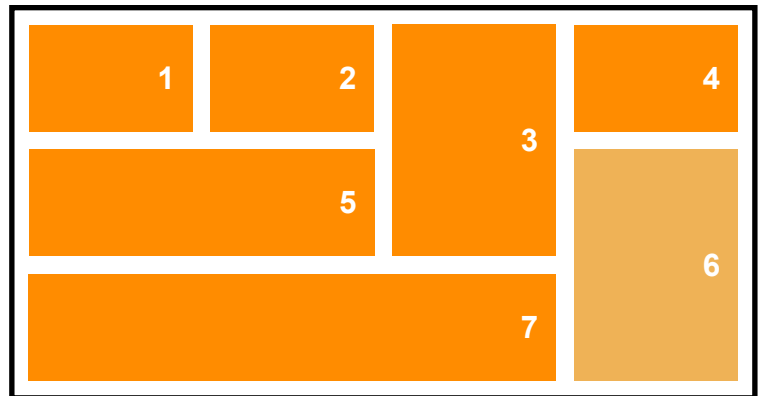
## Iteration 3 - Blue blocks (flexbox)

- Use [flex-box](#) to reproduce the following pattern.
- Allowed tags: div
- Techniques: align-items, display:flex, calc, flex-wrap, justify-content, margin, padding



## Iteration 4 - Orange blocks (grid)

- Use a [grid-layout](#) to reproduce the following pattern
- Allowed tags: div
- Techniques: display, padding, margin, justify-content, align-items



## Bonus - Concentric circles

- It's mandala time :  
Your code should work with **any** amount of nested circles !
- Allowed tags: div (ex: div > div > div ...)
- Techniques: ???

