

# LEARN WEB

ale66

# RECAP

# CONCEPTS, A

The flexbox approach, ch. 12 of the textbook

# CONCEPTS, B

Thw WaterCSS online CSS

include it from a *CDN*

# CONCEPTS, C

Javascript functions can change all aspects of the page at runtime

Two ways to embed JS into HTML:

- a: direct embedding

```
1 <div>
2   <script>console.log("I'm at the beginning of Ch. 4. Users won't see this message")
3
4   <h2>Chapter 4</h2>
5   ...
6 </div>
```

- *b: listeners* capture user behaviour and launch JS functions to react

```
1 <button type="button" onclick="changeSeason('summer')">Verano</button>
```

we define the JS function in a separated file, e.g.,  
`./scripts/myfunctions.js`

Event `onclick` is one of an handful of event types that can be listened to, e.g. `dblclick`, `mouseover`...

Listeners can be added dynamically:

```
1 element.addEventListener('submit', function() {console.log('the form has been subm
2                                     }));
```

# CONCEPTS, D

Javascript allows iteration over collections of values, called lists