

Webdesign Integration

Kick-off

D1 - Pool

D-POO-100

BORDEAUX - LYON - NANTES - PARIS - TOULOUSE











• Turning design images into working websites







- Turning design images into working websites
- Being as faithful to the initial project as possible







- Turning design images into working websites
- Being as faithful to the initial project as possible
- Creating pages fully compatible with all browsers















• Browsers compatibility







- Browsers compatibility
- Users accessibility







- Browsers compatibility
- Users accessibility
- Website durability













Design



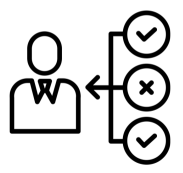




- Design
- Usability



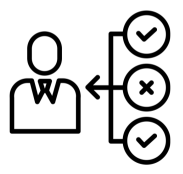




- Design
- Usability
- Project management



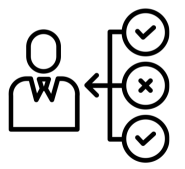




- Design
- Usability
- Project management
- Communication







- Design
- Usability
- Project management
- Communication
- Thoroughness







- Design
- Usability
- Project management
- Communication
- Thoroughness
- Independance



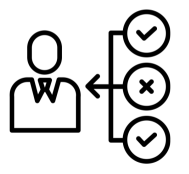




- Design
- Usability
- Project management
- Communication
- Thoroughness
- Independance
- Openness



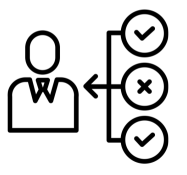




- Design
- Usability
- Project management
- Communication
- Thoroughness
- Independance
- Openness
- Rigor







- Design
- Usability
- Project management
- Communication
- Thoroughness
- Independance
- Openness
- Rigor
 - ...













• Development languages: HTML5, CSS3, JavaScript







- Development languages: HTML5, CSS3, JavaScript
- CSS Grid Layout







- Development languages: HTML5, CSS3, JavaScript
- CSS Grid Layout
- CSS frameworks: Skeleton, Materialize, Bootstrap







- Development languages: HTML5, CSS3, JavaScript
- CSS Grid Layout
- CSS frameworks: Skeleton, Materialize, Bootstrap
- CSS atomic approach







- Development languages: HTML5, CSS3, JavaScript
- CSS Grid Layout
- CSS frameworks: Skeleton, Materialize, Bootstrap
- CSS atomic approach
- CSS generators







- Development languages: HTML5, CSS3, JavaScript
- CSS Grid Layout
- CSS frameworks: Skeleton, Materialize, Bootstrap
- CSS atomic approach
- CSS generators
- CSS in JS
- Pre-processors, such as SAAS (or LESS)







- Development languages: HTML5, CSS3, JavaScript
- CSS Grid Layout
- CSS frameworks: Skeleton, Materialize, Bootstrap
- CSS atomic approach
- CSS generators
- CSS in JS
- Pre-processors, such as SAAS (or LESS)
- Post-processors







- Development languages: HTML5, CSS3, JavaScript
- CSS Grid Layout
- CSS frameworks: Skeleton, Materialize, Bootstrap
- CSS atomic approach
- CSS generators
- CSS in IS
- Pre-processors, such as SAAS (or LESS)
- Post-processors
- Standards, such as BEM (or OOCSS)







Pre-processors require to compile your CSS code







Pre-processors require to compile your CSS code



You should always refer to the standards (BEM), because they tell you "how to"















integrate HTML & CSS pages







- integrate HTML & CSS pages
- adapt to various views







- integrate HTML & CSS pages
- adapt to various views
 - full desktop







- integrate HTML & CSS pages
- adapt to various views
 - full desktop
 - mobile







- integrate HTML & CSS pages
- adapt to various views
 - full desktop
 - mobile
- prepare some interfaces



You will reuse this work later on your projects



Any questions

?

