

SUNDIO TEST

FRONTEND (HTML/CSS) - LAYOUT A PAGE

Description

- Using the provided design, build a static HTML and Styles that matches the original.
- Implement it responsive, using at least two breakpoints to fit the three main screen cases (480px & 960px).
- Take your time, and feel free to ask any doubt.
- Send us the result using a public GIT repository url.
- If useful, document it.

Evaluation criteria

- Clean and organized code
- Pixel perfect result

Bonus points

- Use HTML5 document
- Use HTML5 elements properly
- Minimized number of DOM elements
- Make your HTML complaint with W3C criteria
- Use semantic class names
- Use a CSS preprocessor
- Use SASS as a CSS preprocessor
- Do not use any styles framework such as Bootstrap
- Use variables for colors
- Use variables for breakpoints and mixins for mediaqueries
- Do not use CSS selectors deeper than 3 levels
- Organize your source stylesheets on separate files
- Mobile first everything
- Add more breakpoints if you consider that are needed to improve the appearance
- Add jQuery or jQuery-like library even you don't need it
- Manage the third-party library using bower
- Provide a bundled solution to compile the final CSS
- Consider post-processing techniques to improve the distributable CSS
- Organize your iterative workflow doing partial commits with valuable changes