

### Brief:

- **We kindly suggest that you take some time and read this document thoroughly! You can find all the necessary details and possible answers in the text below. Good luck!**
- The task is to build a single responsive page
  - we want to know more about your knowledge of HTML/SCSS so please **do not use** JS frameworks such as Angular, Vue or React JS.
- All the necessary assets can be downloaded from [here](#). The assets contain:
  - PSD files for desktop, tablet and mobile version
  - A style guide page, where you can find additional details
  - Fonts
- Use your discretion and make design/UX assumptions where you need to. Please check thoroughly the PSD file(s) because some elements are visually hidden folders (search bar, tabs, mobile navigation)
- Please send over all the source files as well as the compiled CSS and JS (dist) folder
- **NOTE: We would like to see your very best work. Keep in mind that this task is about quality and not quantity. In other words, it's advisable to focus on the completion of one component of the task rather than doing them all partially.**

### Completion:

- You are **not allowed** to publish your solution to a git repository
- A completed task to be **zipped and uploaded** to Google Drive (make sure that **the folder is publicly available**) or sent via Wetransfer.
- Please send over **all the source files (SCSS and JS)** and make sure that the page is displayed properly in the browser.
- If you have a "dist" or "prod" ready folder, **don't forget to send it over!** We need all the compiled files in order to validate the task.
- **\*\*\* Important note:** Please **do not zip** node\_modules folder!

### DO NOT USE:

- Please do not use out-of-the-box Bootstrap or front-end frameworks, and icon packs (Font awesome, Material design, etc).

### We would like to see:

- Semantic markup
- Built with performance in mind
- Use of SCSS preprocessor
- Modern standards/progressive enhancement (HTML5/CSS3)
- Responsive grid (fully responsive down to tablet and mobile, handling column layout for different breakpoints)
- JavaScript/jQuery
- **NOTE: All the things listed above are mandatory and they will be taken into consideration when the code review gets done.**

**Nice to have:**

- Task automation (gulp, grunt)
- Accessibility considerations
- Performance considerations

**A big plus would be:**

- Testimonials carousel should be built from scratch (without using plugins) and all the data should be stored in JSON file that you should create. Data should contain an image path and image description
- Javascript:
  - JSON feed consumption and output
  - JS hooks and event binding, carousel navigation (no infinite scroll)