**Build a Web Page Test**

**Overview**

In designs.zip there are PSD's for each of the following breakpoints:

* 320
* 768
* 992

**Instructions**

* Build the designs using HTML & CSS
* The page must be responsive. (Tip: Start with mobile)
* You can use a CSS framework. The designs were created with [Bootstrap's](http://getbootstrap.com/) default grid system in mind, but feel free to use whatever you are comfortable with.
* The design makes use of 2 font families:
  + Roboto (Can be found [here](https://www.google.com/fonts#UsePlace:use/Collection:Roboto))
  + Georgia (Assume it is available on the user's system)
* Each PSD has a grid layer that you can use to see the column structures within the design. The PSD's also contains "layer comps" for the normal and hover states of various elements.
* For your convenience, all the image assets required to build this page have been saved into the image-assets directory
* We will be judging your submission based on:
  + Elegance of your CSS and HTML
  + Accuracy of your build relative to the designs (We'll be checking your build across multiple browsers)
* If you have any questions, please [submit an issue](https://github.com/NATIVEVML/frontend-dev-test/issues)

**Deliverables**

All assets/files needed to build and view the page in a browser.

* Fork this repo, and then submit a pull request
* Or email us a link to your repo
* Or email us your code

Get in touch with us at [careers@native.co.za](mailto:careers@native.co.za)

**Bonus Round**

If you'd like to demonstrate your JavaScript skills, please have a look at our [Interactive Developer Test](https://github.com/NATIVEVML/interactive-dev-test)