FEWD Week #3: CSS Layouts

Description

Relaxr was really impressed by your work last week and wants you to continue development on their landing page. Starting in class, you will work to build out a more complex layout for their company site. They decided on creating a blog, and their back-end engineers will be focused on developing the blog's functionality. They want your front-end skills to style their designs using HTML and CSS so Relaxr's engineers can begin integrating. Once again, the designers have handed you a basic **design file with instructions** and the JPEG below to help you bring the blog to life. Submit the finished version for homework.

Relaxr About FAQ Team Contact Us Blog

How I implemented Relaxr in 2 weeks and changed my life.



orem ipsum dolor sit amet, consectetur adipiscing elit. Fusce varius augue nec metus viverra interdum. Sed in gravida lectus. Pellentesque habitant morbi tristique senectus et netu et malesuada fames ac turpis egestas. Mauris ut vulputate nisl. Maecenas quis auctor dui. Ut porta aliquam lorem, at volutpat orci commodo a. Suspendisse nunc orci, porttitor ac sapien a, rutrum porttitor odio. Phasellus faucibus tristique orci eget dictum. Proin tincidunt vehicula leo sed mattis. Nunc faucibus augue a pellentesque tristique. Proin suscipit in dui ut convallis.

Read more >

I traveled across the globe thanks to Relaxr's Excel auomation



Categories

Success stories Stats How tos Best of Business tips

About Relaxr

Proin sed justo vel sapien varius auctor. Proin scelerisque massa at luctus tincidunt. Fusce porttitor, sapien sed tincidunt fringilla.

Learn More

Ad Unit



orem ipsum dolor sit amet, consectetur adipiscing elit. Fusce varius augue nec metus viverra interdum. Sed in gravida lectus. Pellentesque habitant morbi tristique senectus et netu et malesuada fames ac turpis egestas. Mauris ut vulputate nisl. Maecenas quis auctor dui. Ut porta aliquam lorem, at volutpat orci commodo a. Suspendisse nunc orci, porttitor ac sapien a, rutrum porttitor odio. Phasellus faucibus tristique orci eget dictum. Proin tincidunt vehicula leo sed mattis. Nunc faucibus augue a pellentesque tristique. Proin suscipit in dui ut convallis.

Read more >

Relaxr

f

Copyright 2015. Relaxr.

Real-World Applications

- Build websites with multi-column layouts
- Turn complex design assets into code
- Style text on your page with Google Fonts

Technical Requirements

- Use in-line-block or floats in your CSS to achieve a two-column layout
- Use the correct Open Sans Google Font typeface to style the text denoted in the **design file** and according to the JPEG provided
- Use proper filename conventions (lowercase, .html)

- Use a single external CSS stylesheet to style all pages
- Use a background image for the headers
- Add a hover effect to all the links using pseudo-classes
- Integrate drop caps using pseudo-classes

Bonus

- Link the "Blog" link in the header to the page you've built for this assignment
- Link the "About" link in the header to the landing page you built last week
- Up for a real challenge? Use <script> tags in your HTML and read ahead to make a dialogue box pop up when a user clicks "Sign Up Now!" that reads "We're Not Ready For Sign-Ups...Yet."

Resources

- Starter Code and Design File
- <u>Documentation on integrating Drop Caps</u>
- Documentation on CSS Pseudo-classes
- Read ahead on ¡Query basics

Evaluation / Submission

Students should use the same folder and GitHub repository as the previous project ("homework-landingpage"). When ready for evaluation they should push their code to that repository. Instructional team should evaluate against the solution code and the student's use of technical elements. They will provide a numeric grade on a scale: does not meet expectations (0); meets expectations (1); exceeds expectations (2). The maximum possible score on this assignment is 14/14. Bonus materials are completely optional.