Y ErikKimsey / Responsive-Web-Design

forked from LambdaSchool/Responsive-Web-Design

All things responsive: Devices, viewports, media queries, adaptive, fluid, and how to build them.

Edit

Add topics

17 commits	₽ 1 branch	♡ 0 releases		2 1 contributor		
Branch: master ▼ New pull request		Create new file	Upload files	Find file	Clone or download ▼	
This branch is even with LambdaSchool:n	🏗 Pull request 🖹 Compare					
BigKnell Removed html contents	Latest commit 2637490 2 hours ago					
□ css	updates to new project specs				3 months ago	
design-files	Updates to design files				2 months ago	
img img	updates to repo				4 months ago	
gitignore	updates to new project specs				3 months ago	
README.md	Updated the title				2 hours ago	
index.html	Removed html contents				2 hours ago	

Responsive-Web-Design

It's time to expand our skills into mobile devices. You will be creating a fully responsive version of the desktop that you have been building all week. You will be working through design mock ups for desktop, tablet, and mobile devices located in the design-files folder.

To Get Started

■ README.md

- Fork / Clone this project into a directory on your machine.
- Open the code with your preferred integrated development environment (IDE).
- Start on the objectives

Objectives

Constrain your container class with a max-width of 880px
☐ Introduce max-width media queries into your project at 768px and 400px.
Review each design file and build your styles at each breakpoint.
 Convert all fixed widths, left and right margins and paddings throughout the site into percents. You will know this is working if you never see a horizontal scroll bar when you resize your browser.
☐ Introduce font-size: 62.5%; into your html selector.
Convert all font-size pixels into rem units
Do your best to make the breakpoints look pixel-close-enough
Stretch Goals:
Build the services page from earlier assignments into a responsive design using your own creativity
Once you have completed the project with max-width media queries, start over with min-width media queries to get a

feel for how a mobile first approach would be like. I recommend making a copy of all your contents in a new folder

named "min-width" to keep it separate