

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

Edit

[Add topics](#)

17 commits

1 branch

0 releases

1 contributor

Branch: master

New pull request

Create new file

Upload files

Find file

Clone or download

This branch is even with LambdaSchool:master.

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	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

README.md

# 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

- 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