# Define your Project

A single page that shows up a little bit about Ludwig von Mises life and his incredible work.

My audience basically is composed of fans of Liberalism and Mises’s creations.

# Plan out everything

* Overview section containing a summary of who is he.
* Dark background with his picture small and a phrase.
* A kind of timeline containing his major feats.
* Album of photos of his life.
* A list of some of his recommended books.

# Sketch your ideas before you design

## Color Palette

F9F9F9

BCBAB8

9d8f8f

625757

## Fonts

Heading: Lora

Body: Lato

# Design and develop your website

After sketching, start to design your website using all the guidelines and tips you've learned in the web design section.

You'll do that using HTML and CSS, which is called designing in the browser. Designing in the browser is basically designing and developing at the same time.

There are more and more designers leaving traditional design programs such as Photoshop and start designing in the browser. The biggest reason for this is that you can't design responsive websites in photoshop. It also saves you tons of time.

In this phase, you'll use your sketches, content and planning decisions you've made in steps 1, 2 and 3.

# It's not done yet: optimization

Before you can actually launch your beautiful masterpiece for the world to see it, we have to optimize its performance in terms of site speed.

You also need to do some basic search engine optimization (SEO) for search engines such as google.

6. Launch the masterpiece

Your optimized website is now finally ready to launch.

All you need for launching is a webserver that will host your website and deliver it to the world.

7. Site maintenance

The launch of your website is not the end of the story.

Now it's time to monitor your users' behavior and make some changes to your website if necessary.

You should also update your content regularly in order to show your users that your website is alive! For instance, a blog can be a great way of doing that.