



# CSS Level Two

CSS - Level Two



# Django Bootcamp

- Welcome to CSS Level Two!
- In this section of the course we will continue to expand our knowledge of CSS by learning about Fonts and the Box Model



# Django Bootcamp

- This will be a shorter section, but at the end we will have a project for you!
- Let's get started!



# CSS Level Two - Part 1

CSS - Level Two



# Django Bootcamp

- In this lecture we will learn about font properties with CSS, such as size, weight, text alignment, etc.
- We will also learn how to download and change fonts.



# Django Bootcamp

- When dealing with fonts, we have to keep in mind that not every OS has every font!
- We may need to provide the font for our website.



# Django Bootcamp

- Because of this we will be exploring a few links:
  - OS support for certain fonts
  - Downloading fonts
- Let's start by showing some basic font properties with CSS!



# CSS Level Two - Part 1

## Continued

CSS - Level Two





# Django Bootcamp

- In the last lecture we showed some basic CSS properties for fonts, now let's explore how to understand OS choice and font
- We will also show how to use custom web fonts.
- Let's get started!



# CSS Level Two - Part 2

CSS - Level Two



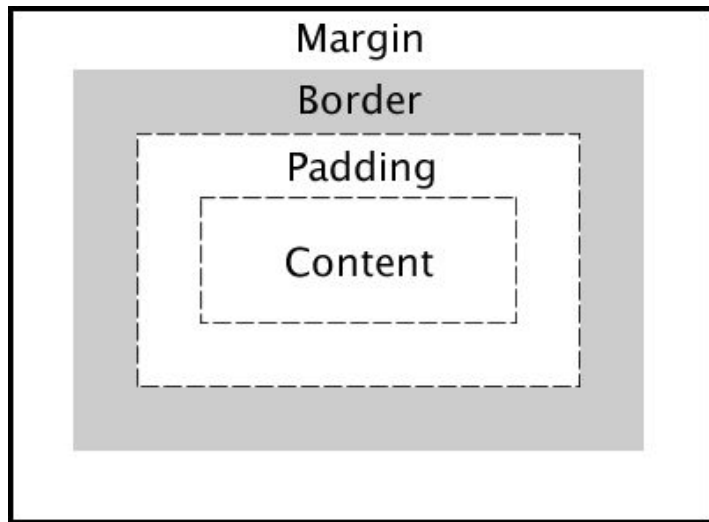
# Django Bootcamp

- In this lecture we will learn about the CSS box model.
- The box model allows us to precisely dictate how we want HTML elements to look.



# Django Bootcamp

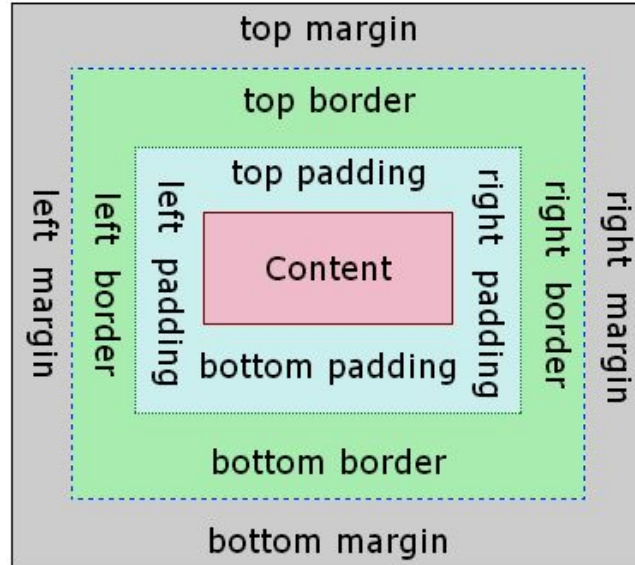
- The basic box model looks like this:





# Django Bootcamp

- But you can also specify each side:





# Django Bootcamp

- Let's explore some examples of this!



# CSS Level Two Spectrum Project

CSS - Level Two



# Django Bootcamp

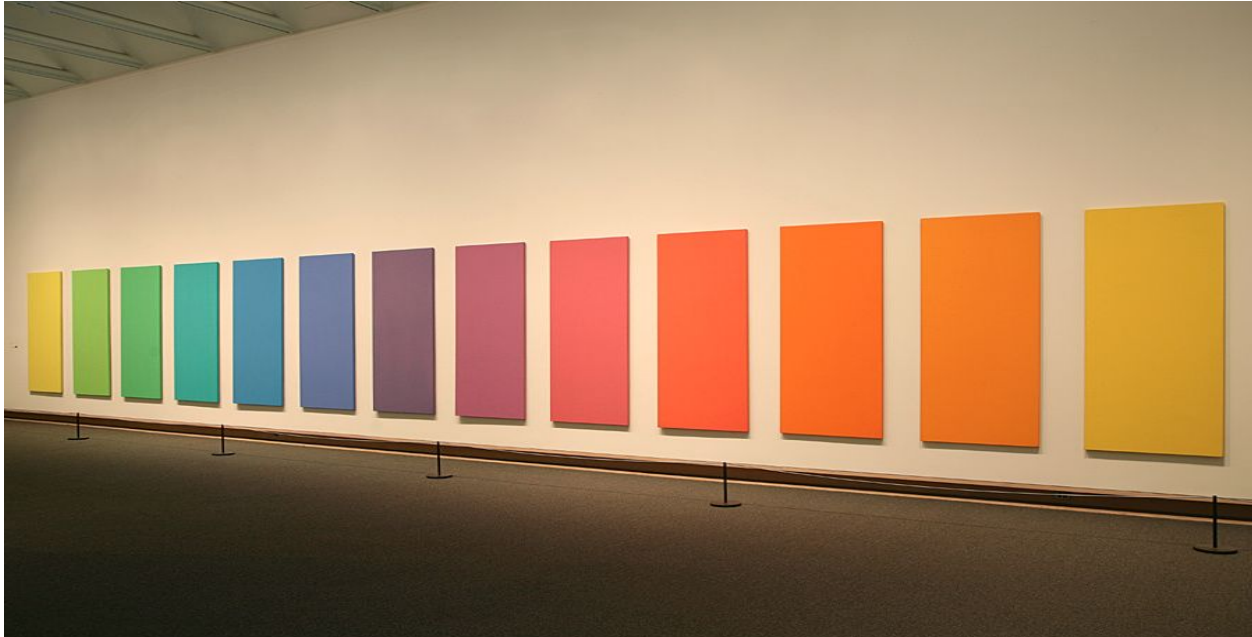
- For this project you will be digitally recreating your own version of the art piece known as Spectrum V , by Ellsworth Kelly.
- It is currently located at the MET in New York City, let's take a look!





# Django Bootcamp

- Spectrum V by Ellsworth Kelly





# Django Bootcamp

- You will be creating your own smaller version for a webpage, using what you've learned about the box model.
- You will also pick a color palette to use.
- Let's take a look at an example!



# **CSS Level Two Spectrum Project Solutions**

CSS - Level Two