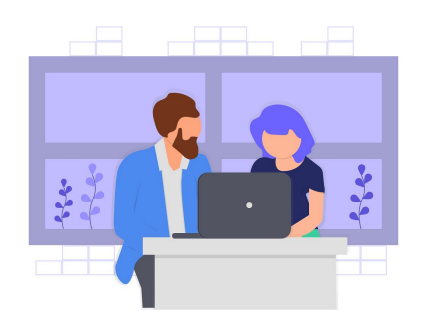


09.23.2019

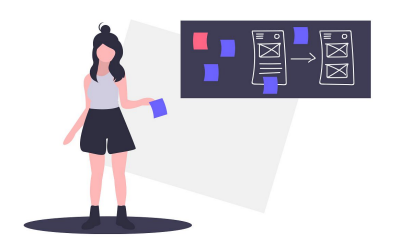
Review

- and <h1> tag
- text-align: center;
- Resizing images
- Changing the font size
- Changing color of text



Today We Will Be Learning About:

- Using a custom font imported from google fonts
- Adding a border around your images
- Changing the radius of your images
- Margin and Padding
- Hover Effects



CSS

Custom Fonts:

Often times, website developers will import fonts from Google

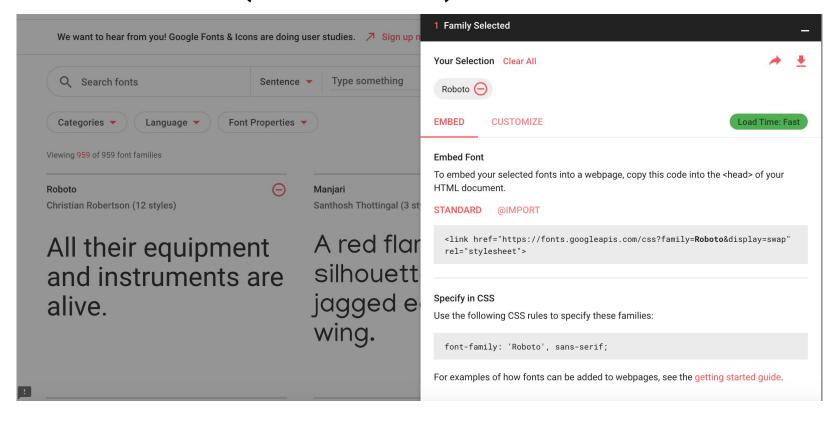
Fonts to design their website

- Go to https://fonts.google.com/
- Choose a font that you like



Press the + red button next to the font that you like

Custom Fonts (continued):



Adding Borders to Images:

- You can add a border to your image and design it to get a type of thickness, color, or solid or dashed line
- Code:
 - o img{
 - border: #px solid/dash color;
 - 0 }



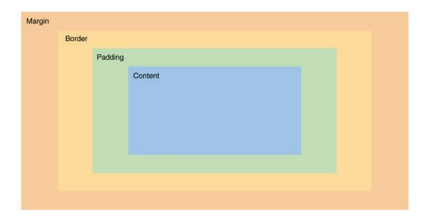
Changing the Radius of Your Image:

- You can change the radius of the image by giving it a percent or pixel number
- 50% will make your image a circular shape (most common)
- Code:
 - o img{
 - border-radius: 50%;
 - \circ }



Margin and Padding:

- Margin is outer space of an element
- Padding is inner space of an element
- Helps space out your objects on your website



Margin and Padding (continued):



Hover Effects:

- When the mouse hover on a text or image, you can the color or shape of the text
- How to change the color of the text when on hover
- Code:
 - o h1:hover{
 - color: pink;
 - 0



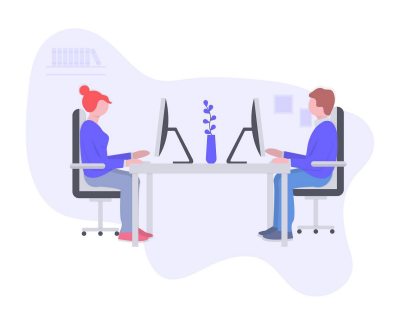
Hover Effects (continued):

- Changing the image from a square to a circle:
 - Code:
 - img:hover{
 - border-radius: 50%;
 - **}**



Next Week:

- HTML:
 - Making a class
 - Div tags



Thank You For Coming!



Sign up for our remind @justcode