**Browser-Safe Font Family**

* Create a page with multiple paragraphs
* Apply different fonts to each of them
* Add a quote to each paragraph and define a different font for each quote

**Font size/weight/style**

* Use HTML/CSS from the previous example
* Apply global font size/weight
* Override the global font for the first paragraph (apply some other font)
* Apply “oblique” style to the text in the second paragraph
* Create a span element somewhere inside the third paragraph
* Increase weight of the text inside the span and make it italic

**@font-face**

Take some time googling and find websites that provide fonts

Downloading and including a font:

* + Go to Google Fonts and **download** some font
  + Include that font on page
  + Apply the font to first paragraph

Font via url from remote server:

* + Go to Google Fonts and get the **link** for the font
  + Include that font on the page using a link
  + Apply the font to the page title

**Uppercase & Lowercase/Underline & Strikethrough**

* Create a page with two paragraphs
* Use CSS to transform all the letters in the first paragraph to uppercase and underline them
* Transform the text in the second paragraph to lowercase and apply strike to it

**Line/Word/Letter Spacing (Challenge for students)**

* Create a page with three paragraphs
* Spacing between characters in the first paragraph should be 5px
* Line height of the second paragraph is 200% of the original line height
* The third paragraph should not be styled

**Alignment**

* Align text in the previous examples:
  + First paragraph to the left
  + Second to the right
  + Third should be centered

**Shadow/Pseudo-Classes**

Create a page with a list of links to some websites

Shadow

* Set the default color for that list
* Add text shadow to text of all the list elements

Pseudo-Classes

* Each link that is not clicked yet should be red
* Each visited link should be black
* Hovering over text should make it green
* Clicking and holding the link should make it blue