Building Your First Website Using HTML and CSS

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Preliminary Instructions:

- 1. Remember, this is supposed to be personalized to you, so feel free to change the format and style values as you see fit
- 2. Try to stay on task because you will be using the skills we learn in the first hour to create your own personalized website.
- Don't copy and paste unless instructed to because typing out the code will help you learn better

Agenda:

```
1:00 - 1:10 → introduction
1:10 - 2:00 → learn new html and css skills
2:00 - 2:30 → work on personal websites using templates from html5up
2:30 - 3:00 → upload websites to github to use github domains
```

Introduction:

- 1. Create a new file and save it as index.html
- 2. Create another file and save it as main.css
- 3. Copy and paste following code:

Creating a Header:

1. Add a header <h1> element to your website

```
<h1>Website Header</h1>
```

*Note: there are multiple types of headers (<h2>, <h3> ... <h6>), they get smaller as the number increases

2. Go to the main.css page and center the header

```
h1 {
   text-align: center;
}
```

3. Change the font color and size of the header

```
font-size: 40px;
color: red;
```

Creating a Paragraph:

1. Add a paragraph element to your website

```
Hello, this is an Oracle Code session.
```

2. Add a margin-left style to the element

```
margin-left: 20px;
```

*Note: margins can be added to all sides of the element (margin-right, margin-top, margin-left)

Add a Background Image:

1. Add a background-image style to the <body> element

```
body {
  background-image: url("Enter link to image here");
}
```

2. Add some more properties to the background image

```
background-size: 100% auto;
background-repeat: no-repeat;
```

Creating a Navbar:

1. Create a division <div> element above the <h1> element

```
<div class="navbar">
</div>
```

*Note: a class is used to identify a certain element within a file

2. Create two anchor <a> elements within the <div>

```
<a href="#">Main</a>
<a href="#">Page 1</a>
```

*Note: the anchor element is a link to another page

3. Add some properties to the <div> element

```
.navbar {
  background-color: gray;
  width: 100%;
  height: 30px;
}
```

*Note: use "." + (name of class) in order to reference an specific element with a class name (e.g. ".navbar")

4. Add some properties to the <a> elements

```
.navbar a {
  padding-left: 20px;
  font-size: 20px;
  color: white;
  text-decoration: none;
}
```

5. We will come back to adding a link on this after the next section

Creating Another Page:

- 1. Create a new file called page1.html
- 2. Set it up exactly how we did earlier

- *Note: it can use the same css file that index.html uses
- 3. Copy and paste the code for the navbar into page1.html
 - *Note: since it uses main.css, the style of the navbar in index.html will be identical to page1.html
- Add a header <h1> element to page1.html with the value "Page 1"
 <h1>Page<h1>
- 5. In both index.html and page1.html, add index.html under the href for the first <a> tag and page1.html under the href for the second <a> tag

```
<a href="index.html">Main</a>
<a href="page1.html">Page 1</a>
```

6. When you click on "Main" it should take you to page1.html

Other Important Elements:

<a> creates a hyperlink
 creates bold text

creates body of page</br>

creates break in line

dds a button element

<form> creates a form for user input using <input>

<h1> to <h6> creates a header

<head> gives info about document <html> defines whole html document

<iframe> defines an inline frame (used with YouTube embed)

 creates an image

<input>
creates input area for user

creates a list term

creates relationship between file and another file

creates ordered list
 creates a paragraph

<script> creates area for script (e.g. javascript) within html doc

 creates section in document

<style> creates area for css within html doc

creates a table

defines a cell in a table

<textarea>
creates a text area

<title> defines title for document creates unbulleted list

Using a Template:

- 1. Go to html5up.com
- 2. Find an interesting template and download it
- 3. Let's change some items together!
- 4. Work on your personal website.

Publish Your Website:

- 1. Go to https://pages.github.com
- 2. Follow the instructions for the User or Organization site
- 3. Follow the instructions for the terminal if needed

^{*}cannot be used with HTML5