COMP 1017

Horizontal Navigation

Last class, we reviewed what good markup for a <nav> should look

like.

We also discussed specific states

that anchor tags can have.

This is a link.

This is a link being clicked.

This is a visited link.

classes for <a> and how they can help us select and style a specific

Then, we talked about pseudo-

state.

4.a:active

1.a:link

3.a:hover

2.a:visited

We discussed user experience (UX)

and what a user's expectations are

surrounding navigation.

see that they can interact with our links.

We used a:hover to help our users

Today, we're going to take all of

that and flex.

Horizontal Navigation

Let's lay it all out for you.

and vertical navigation is whether or not you flex it.

The difference between horizontal

HOME
ABOUT
SERVICES
CONTACT

By default, list items stack because they are block-level elements.

But if we turn on flex, we can lay them out side-by-side.

HOME ABOUT SERVICES CONTACT