## COMP 1017

**Vertical Navigation** 

marked up.

We've already done a bit with

navigation and how it should be

let's do a quick review!

Before we dive into styling our menus,

## Review

# Menus are typically marked up with unordered lists.

# These lists in turn go into navigation tags.

```
<nav class="site-navigation">
 <h2 class="hidden">Site Navigation</h2>
 <l
   <a href="#">kenyan</a>
   <a href="#">moroccan</a>
   <a href="#">costa rican</a>
   <a href="#">honduran</a>
   <a href="#">brazilian</a>
   <a href="#">jamaican</a>
 </nav>
```

Because <nav> is a sectioning element, it needs at least one heading.

In our example, it has a hidden <h2>.

```
.hidden {
    display: none;
```

This makes the element invisible (i.e. the browser will not render it); however, it will still show up in your document outline.

## Vertical Navigation

As web designers, we must always be

mindful of our user's experience (UX).

## How can we style our menus so that they look and behave in a way that our users expect them to?

Links have a few default styles and

behaviours that we expect.

This is a link.

This is a link being clicked.

This is a visited link.

# Pseudo-classes are selectors that allow us to modify a special state of an element.

classes that anchor tags have.

We're going to cover four pseudo-

```
.site-navigation a:link {
    text-decoration: none;
    color: #af988d;
}
```

This selects an unvisited link.

It removes the default link underline and gives it a colour.

```
.site-navigation a:hover {
   text-decoration: underline;
   color: #321b0f;
```

And this puts the underline back, only when the mouse cursor is hovering over the link.

These pseudo-classes must be defined

in a specific order!

# 3.a:hover 4.a:active

1.a:link

2.a:visited

your CSS rules will not be very

effective.

If you do not select them in this order,