

<a> tag is used for hyperlinks in HTML. This is why it is known as link.

Selenium WebDriver functionality to find element with link text or partial link text works if the text is inside <a> tag.

For any other tag, we need to build XPath/CSS. For reference, CSS/XPath is covered in lectures 63 - 75.

The website used for the demo for next lecture has been uploaded a little bit.

Previously the text of the Menu items used to be inside <a> tag.

After the update, text of the Menu items are inside <span> tag.

The current code will not work because of that. But the most important thing is that the concept stays the same.

You should be able to use the same concept on any website where you can find a link with text inside it.

You need to look at the DOM and make sure that text is within <a> tag.

Google.com is an example, there is a Gmail link on the right hand side and the text is inside <a> tag. It may change in the future if Google makes an update but I wanted to make sure that you understand the concept and do not rely on any particular website for practice.

