The Little Lemon Restaurant has asked me to add a new blog page to their website.

They've told me that the page will contain several blog posts, and

that it must use semantic html so that search engines and

accessibility software can understand the semantics of the page.

I've set up my basic html document structure in a file named blog.html.

I'll start off by adding my basic semantic structure.

First I add the header element.

Followed by the nav element,

Followed by the main element.

Followed by the footer element.

Remember this structure describes the semantics of this html document.

Specifically the header element will be used to display the Little Lemon logo, and

the nav element will be used to describe the navigational structure of the website.

The main element will feature the main content of the web page, and

the footer will be used to display copyright information.

When a search engine or accessibility software reads this document,

the semantic tags will help the software understand the purpose and

meaning of different sections of the document.

I will now add the details to each element.

Inside the header element, I add the Little Lemon logo using the image tag.

Inside the nav element,

I add the navigation links in an a ordered list element using the ul tag.

I then add three list item elements using the li tag.

Inside the list items,

I add the hyperlinks for

index.html, location.html and

blog.html using the anchor tag.

In the main element, I add an h1 tag for the blog heading.

The restaurant told me that there will be two blog posts for their website.

So I add two article elements after the h1 element.

Inside the first article element, I add an h2 tag for the title of the blog post.

The title is 20% off this weekend.

I then add a paragraph element below the title

which contains the blog post text.

Inside the second article element, I add an h2 tag for

the title which is our new menu.

Again I add a paragraph element below the title which contains the blog post text.

Finally, I add a paragraph element to the footer element.

In this paragraph element, I add the copyright notice.

The blog pages now semantically described through the html document.

I now save the file by pressing Control and S or Command and S on Mac.

I then right click the blog.html file and select live preview to preview the file.

The blog page looks good and all thanks to proper semantic design that

ensures accessibility and search engine optimization.

I'm sure that the Little Lemon Restaurant will get lots of business through their

blog, and

their customers with disabilities will be able to access the blog with no problems

Is the following statement true or false? If you want to create an unordered list you should use the li tag.



True



False