**The Box Model:**

In this project, you will follow step-by-step instructions to fix a fictional restaurant’s website.

**0.**

Attach your css file to the html.

Align all text of body center of the page. use text-align.

**1.**

You’ll go through Tommy’s Pizza menu item roughly from top to bottom. Let’s begin with styling the <nav> element containing the logo and navigation elements.

* Set the width of the img to 200 pixels.
* Center the img horizontally using the margin property. Hint: *0 auto*;
* Make the correct display value of nav image.

**2.**

Set margin of span elements inside the nav to 10 pixels on the top and bottom, and 0 pixels on the left and right. Make the correct display value.

**3.**

Now set some rules for the element with the class content. This element is a container for all the elements except <nav>.

* Set the height to 500 pixels.
* Create 10-pixel vertical margins and automatic horizontal margins. LOOK AT THE SECOND PAGE HINT
* Set .body elements inside .content to have no vertical margin and automatic horizontal margins so that it is centered. Hint: *0 auto*;

**4.**

With a 500-pixel height for .content, some elements will overflow out of its box if the browser window is made too small.

* Make .content scrollable with the overflow property.
* Resize the browser window so it is very skinny and notice that this section is now scrollable.

**5.**

Now it’s time to tackle the .header and its h1 text: ‘SWEET ITALY PIZZA’.

* Set the height of the .header class to 320 pixels.
* Create a 20-pixel padding for the h1 element inside the .header.
* Set vertical margins to 0 pixels and the horizontal margins to be determined automatically for the same h1 element. Hint: *0 auto*;

**6.**

Now add some box-model formatting to the ‘ORDER NOW’ .button element. As you make each change, make sure to scroll down if necessary to view the effect on the button.

* Set the width to 200 pixels.
* Set the padding to 20 pixels.
* Set the vertical margins to 40 pixels and the horizontal margins to automatic.
* Give the button a 1-pixel, solid, dark-green border. (*border: 1px solid darkgreen*)
* Make hover effect of button background color (same color of the border).

**7.**

Finally, style the nutrition facts section at the bottom. In the element selected with ul.nutrition:

* Set the padding of the ul.nutrition element to 20 pixels.
* Set the width of li elements within the ul.nutrition to 200 pixels.
* Set a 10-pixel vertical padding and 20-pixel horizontal padding to the same elements.
* Add a 3-pixel bottom margin to the same elements.

**8.**

Now find all display properties in your .css file and put correct values for them.

Good job—this menu item is looking great, and the layout and spacing is much more readable. If you’d like, you can continue refining the design or add your own spin!

**9.**

You can add a footer section that contains locations. Add margin, padding, and also color styles.

**10.**

You can add a background image to the body.

**11.**

Make all nav elements links active.

**HINT:**

