

Assignment 5 – 100 points

Objective:

To learn how to use the CSS properties, specifically the 'float' property, for page layout. You may use an external style sheet if you wish.

How to Submit:

You must submit this assignment on Blackboard using the assignment tool. The files needed are in a folder. You will zip this folder and name it assignment5.zip and submit it on Blackboard.

Requirements:

You must keep the original content. Place your name inside an HTML comment after the <!doctype> in the HTML and CSS file. You may use your own content as long as it utilizes the objectives and procedures.

Instructions:

You will add the CSS selectors and needed properties and values to the Ocean Resort Home Page, as instructed. You do not need to change any of the HTML except to add a CSS id or class selector, if needed.

You are free to use your own judgment and preferences. You are given the files and you need to add the CSS code as per instructions. See video - <https://youtu.be/OiphhUj3vu8>

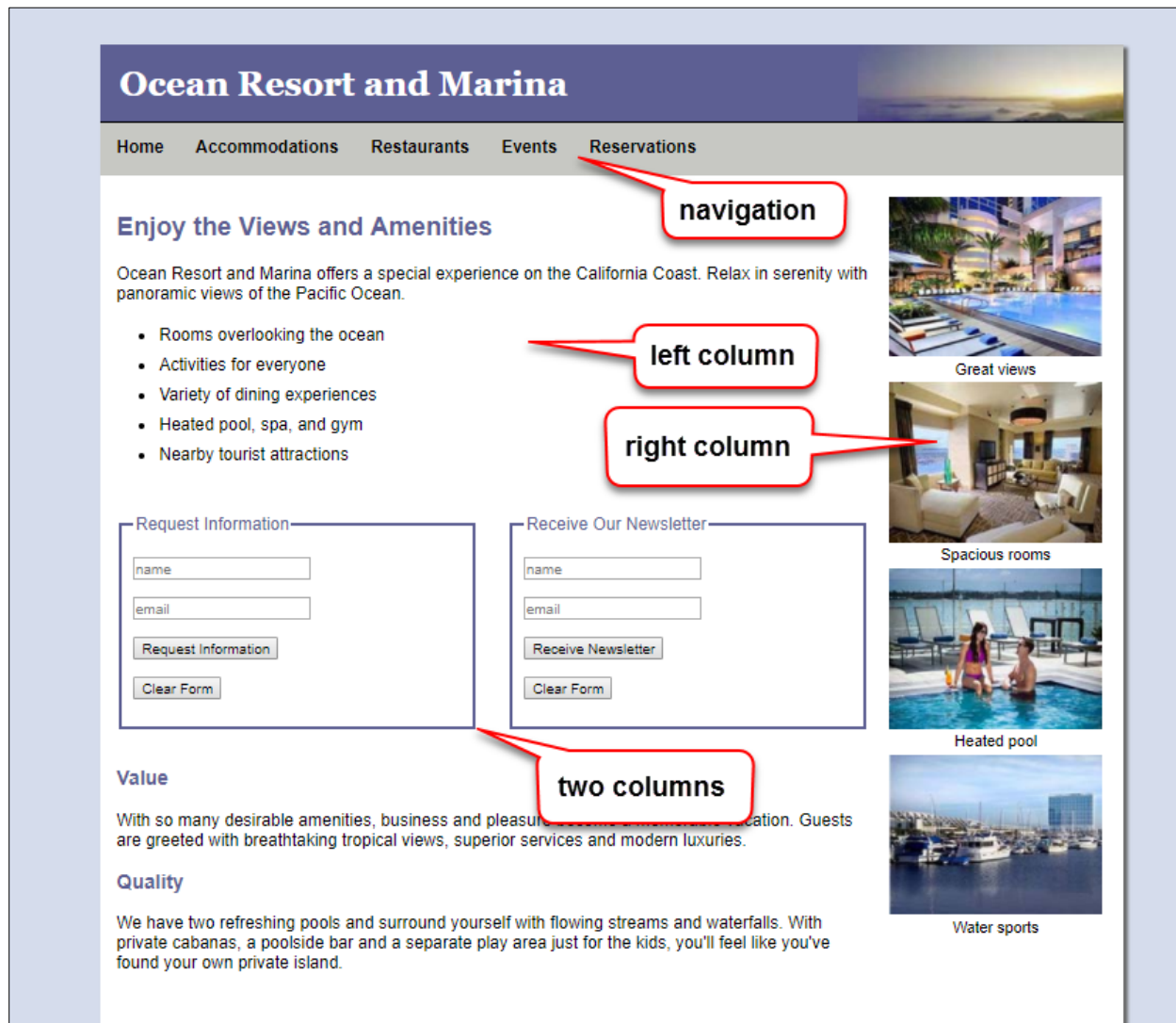
Check Your Work:

Write a bit of code, then test... Write a bit of code, then test... This is the best way to see a mistake when it happens!

- Please use a validator such as the W3C Validator located at <https://validator.w3.org/> to check for HTML syntax or usage error
- Please use the CSS validator to check your work located at <https://jigsaw.w3.org/css-validator/>

You want to not only write correct HTML but you want to layout your code in a consistent, easy to read format

The Finished Page

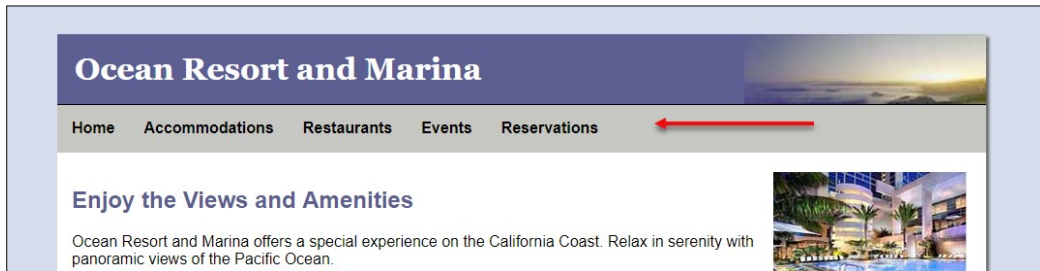


Grading Rubric

Requirements	Point
#1 Add an HTML comment after the doctype with your name, add a CSS comment at the top of the external style sheet with your name if applicable	5

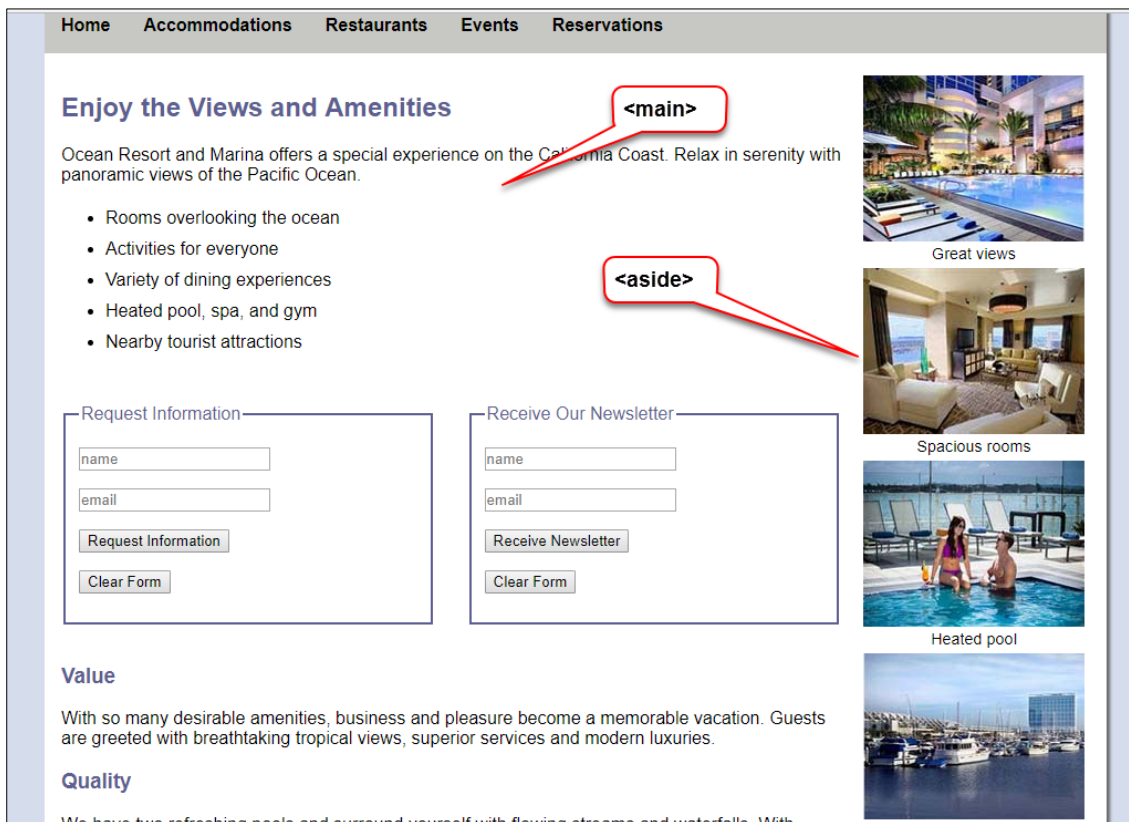
#2 Add the needed CSS properties using the selectors of your choice to create a navigation bar using the existing element


You may use the float property or flexbox



#3 Add the needed CSS properties using the selectors of your choice so that the <main> element and the <aside> elements are placed side by side inside the “outer” <div>.

I used a width of 720px and 240px, as the “outer” div is 960px but you may use what works best for you. You will need to use the ‘float’ property and you will need to ‘clear’ the ‘float’ using CSS. You may not add any HTML to clear the float.



<p>#4 Add the needed CSS properties using the selectors of your choice to place the two <div> elements that contain the forms side by side inside the <main> element. You will need to add a width of your choice so that they are the same size. I recommend using a percent.</p> <p>Because there is a top and bottom margin already set for the two <div> container, there will not be an issue of “wrapping” if a “float is used.</p> <p>Note that you may not be familiar with the form code but all you need to do is to work with the <div> containers.</p> <div><div><div>A width is placed on the <div> containers and they are placed side by side</div><div><div><div>Request Information</div><div><input type="text" value="name"/></div><div><input type="text" value="email"/></div><div>Request Information</div><div>Clear Form</div></div></div><div><div><div>Receive Our Newsletter</div><div><input type="text" value="name"/></div><div><input type="text" value="email"/></div><div>Receive Newsletter</div><div>Clear Form</div></div></div></div></div> <div></div>	25
Correct syntax and logic	15
Total	100