Activity 3 Part 2: Working with Bootstrap

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Screenshots:

A screenshot of a computer

Description automatically generated with medium confidence

Here we extracted the nav bar tags from the layout file and created our own navbar cshtml file, then we linked the navbar within the layout file using the Razer tag @Html.Partial.

A screenshot of a computer

Description automatically generated with medium confidence

Here we edited some of the css to show the areas of our form.

A screenshot of a computer

Description automatically generated with medium confidence

Here we chose a boostrap theme and inserted it into our css boostrap folder to alter the thene (color scheme) of our view pages.

A screenshot of a computer

Description automatically generated with medium confidence

Here we used boostrap css to organize the products into a table with images that match the item names first word from flickr. Because it is loading 1000 images, this makes load time longer.

Summary of key concepts:

In this part of the activity we learnt the different layouts in Razor pages and what the are used for. In a nutshell they are pieces of the page that are created once and can be used throughout tie views with a reference to the layout file. We also learned that our pages have the bootstrap pluging built in them so we were able to change the overall look and feel of the views with the change of the bootstrap.min file that we downloaded from Bootswatch. This is a way easier way to change the theme of a site than I was used to before, going through and chaging up the css files. We then learned how to create a flexbox container of card. To be hones this was a lot easier than I have done before. To implement the images straight from a website that can supply stock images was a blast to learn as well.