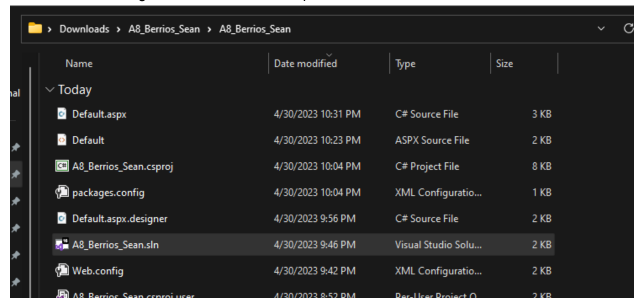
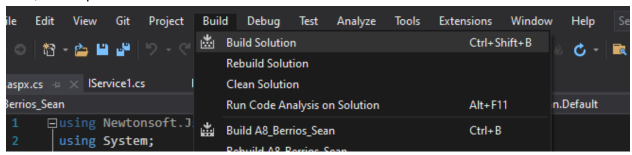
To Test my application I am included screenshot of this project being ran from the downloads folder.

Once extracted navigate to the solution and open as indicated here

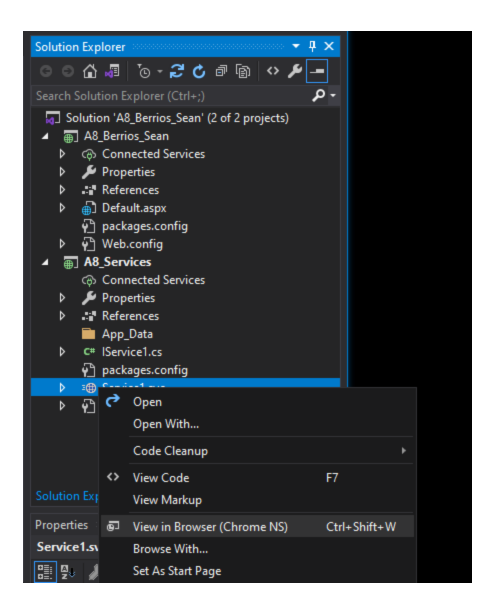


Next, once open build the solution as indicated here

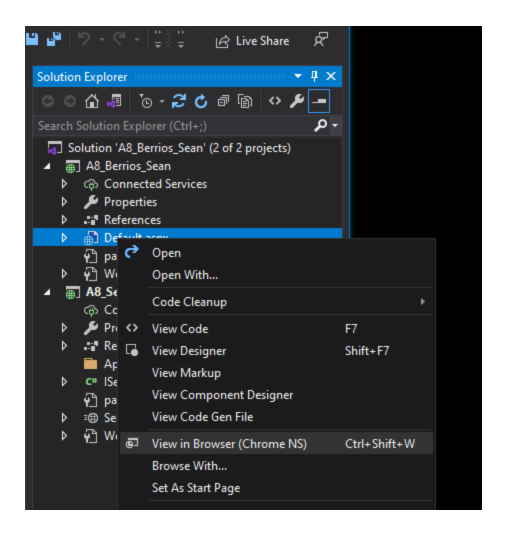


I implemented my project using soap web services to make development slightly easier.

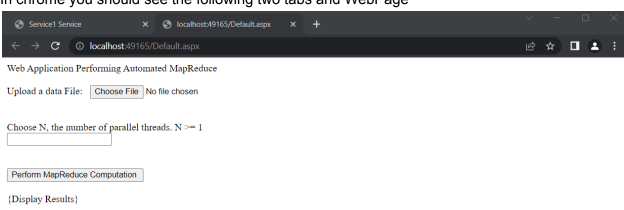
So next, right click the Service1.svc and open in chrome, this is located in the A8_Services project in the solution explorer as indicated in the screenshot.



Once this has opened you can now open the web page by going to the A8_Berrios_Sean project and righ clicking Default.aspx and opening in chrome as indicated here



In chrome you should see the following two tabs and WebPage



To test my application I used the text file that was provided, I then used a text box to take in the number of threads and then did the map reduce combine inside of the button click function.

This proved to be easier than using the web urls for the rest services as inputs in the text box to perform the operations.

Here is an example of the application being ran and its corresponding output using the provided text file as input.

