\*CHROME DEVELOPMENT TOOLS

1. See Folder with screenshots

2. All File Extensions are downloadedA screenshot of a computer

Description automatically generated

3. Images are down below with the websites I used with WebDev Lighthosue viewer. All the websites I used for this exercise are news websites. I thought it would be a good idea to compare different news websites to see their different performances. A thing that stood out to me the most after viewing all these websites is that 4 out of the 5 websites had a poor performance score ranging from a 18-34 performance score. Each website says to reduce unused JavaScript which I believe is what is causing a major performance issue within each of these websites. The last website that had a performance score of 85 had Good interactive time, good total blocking time, and good speed index, which was all green, while the other websites had red under those stats. All these websites were different and had unique performance issues. Not one website had the same issue as the next.

Website 1 = <https://www.foxnews.com/>

Graphical user interface, text

Description automatically generatedGraphical user interface, text, email

Description automatically generated

Website 2 = <https://www.wsj.com/>

Graphical user interface, text, application, email

Description automatically generatedGraphical user interface, text, application, email

Description automatically generated

Website 3 = <https://www.nbcnews.com/>

Graphical user interface, text, application, website

Description automatically generatedGraphical user interface, text, application, email

Description automatically generated

Website 4 = <https://news.google.com/topstories?hl=en-US&gl=US&ceid=US:en>

Graphical user interface, text

Description automatically generatedGraphical user interface, text, application, email

Description automatically generated

Website 5 = <https://www.usatoday.com/>

Graphical user interface, text, website

Description automatically generatedGraphical user interface, text, application, email

Description automatically generated