25Mbps	5.05s	5.04s
5Mbps	10.05s	9.73s
1Mbps	43.65s	43.77s
512Kbps	1.4min	1.4min
128Kbps	5.6min	5.6min
High Latency 100ms	4.55s	4.74s
High Latency 500ms	7.47s	7.47s
High Latency 2500ms	29.46s	29.30s

- 2. The lower the data rate the longer the page took to load, similarly the higher the latency the slower the page loaded. Though the data rate seems to have a much higher impact than the latency
- 3. I feel like anything lower than 5Mbps would become problematic, and having a latency over 500ms would create a similar problem. I imagine having 5Mbps and 500ms would create a terrible experience as well, so you would want to account for that when making the website.
- 4. Reduce the quantity of images and videos on the main page, as well as decreasing the size of said images and videos.
- 5. Applications like calculators that don't have large images or videos that are required to be loaded in at the start of the web page.