**Cachary Tolentino**

**List if (considered) extra credit work:**

* Made manuals for all programs (added result analysis)
* CacharySimpleHashMap – made an extra remove function, resize automatically based on a load factor, print function for visualization
* Maven – used for JFreeApache + mini report (learning Maven) + connected Maven with GitHub actions for automatic building
* JFreeApache – made graphs save as an image
* ReFinally, here we can see the smoothened graph of the salted graph. This used a window value of 20, as such any points on the graph were replaced with the average value of the values from that focus point’s left and right side. This “smoothens” the salted values thus allowing the graph to appear more like the unsalted version.
* Research Report – Made a PowerBI dashboard for further data visualization