Assignment 1.C

-Observe and Instrument programs.

-Keep track of memory allocation and timing,

-Keep track of run time stats.

-Write a script to collect this data “Write a program to run your program then collect the data”

-Put the data into a nice format, spreadsheet or something.

-Plot the data and fit it to the expected curve.

-Use oracles on andrew to compare against your own.

-Get metrics of success and failure test cases (memory, time, etc).

-Make a nice report