Write a program that is capable of generating measurements in order to explore the *Memory* Mountain. Therefore, allocate an array of N bytes in size, and traverse it using an access stride of S, with S = 1 being sequential access. Vary N and S and measure the time taken for a full pass over the data. Use this time to compute the memory bandwidth that was achieved during that each run. Consider using an initial pass over the data each experiment in order warm up the cache.