## Rec27-G08

Members: First1 Last1, First2 Last2, First3 Last3, First4 Last4, First5 Last5, First6 Last6

Meeting date: 9/5/23

We met together in class to discuss RP1, and our various methods of solving it. We discussed using a fixed array within a for loop, as well as how to allocate and free the memory we would be using. We decided to meet up virtually to discuss the problem again.

Meeting date: 9/8/23

The group met up online to discuss RP1 again. We had made a breakthrough with the memory allocation, but we were having difficulty solving the for loop idea we had discussed earlier. Eventually we made a test case to get it to work, then decided to meet again to solve it properly.

Meeting date: 9/11/23

We met up virtually to discuss the last part of solving our for loop. We had managed to get a few test cases to work, but not all of them. We hit a wall, and decided to submit what we had and try harder next time.

Meeting date: 9/16/23

We met virtually to discuss P2. We had come up with various function based solutions to the problem. We had worked out the basic formula for the mathematical problem, but we're not getting it to solve the problem. We went back and forth on this topic and eventually decided to meet in person to discuss it.

Meeting date: 9/19/23

We met in person at class to discuss P2. We had figured out the mathematical formula, and were now talking about linked lists and how to implement them into the code. We discussed about having separate functions for the code, and settled on 3 different functions to implement. We would meet virtually to finish the code.

Meeting date 9/24/23

We met virtually to finish the code for P2. We had finished the code for the functions and got the test cases to work as expected. We also discussed the upcoming exams that were coming soon, and devised a study plan for what would most likely be on the exam. We also looked at some previous exams that we could look at, and got a better understanding of what we could expect going forward.