

Rec26-G06

First1 Last1

First2 Last2

First3 Last3

First4 Last4

First5 Last5

Group Meet: October 9, 2023, 2:30-4

The first problem we covered was question 1 from the Exam 1 review. AJ explained the solution to all of us and went through each step to solve the question, this took around 20 minutes for us to go through the entire question. We then reviewed the Exam 1 Thursday Exam Notes from the class website and went over each section that will be expected on the exam on Thursday. We then went over question 3 and Brett showed a different method than the explanation which involved using cross multiplication to find the run time. We then all tried question 5 by ourselves and compared, everyone got the same answer, so we moved on. After question 5, we moved on to question 7 where AJ explained to us how to do the recursive calls and Brett explained how to get the return values and how to get the recursive calls (0,0) and (1,1). This group session really helped all of us gain a better understanding of the Big-Oh, recursion, run time, and the calculations involved in summations.