Aelina Pogosian

CMSC 203; 30503

Professor Alexander

Learning Experience (Holiday Bonus)

This assignment was a relatively easy assignment to complete. I had few errors and not a lot of trouble with creating the method needed to read the ragged arrays. Ragged arrays are two-dimensional arrays in which each row may have a different length. Working with ragged arrays created several challenges with the index out of bounds exceptions. I was able to validate the array index by using for loops in order to make this code work.

This was the first time we were required to write a code that prints a file. Since we were not required to do this earlier in the semester, I had to do a little bit of research so that I could learn it and incorporate it into the code that I had to complete.

Now I know how to use these, in the future, I will have less difficulties understanding them and creating conditions for them. I will be able to create ragged arrays and write code to print a file with ease. When I come across errors and mistakes, I will be able to fix them by breaking down my problem, to make it easier to solve.