

Conrad Horton
CISC203 - June2016
Largest Element Analysis
07/10/2016

Analysis: (Describe the problem including input and output in your own words.)

In this assignment the user was to input how large of a 2D array they wanted to make, and enter the data for each cell. After that I needed to find the largest number of all cells, and print the cell it is in.

Design: (Describe the major steps for solving the problem.)

The biggest part was figuring out the best way to load the 2D array with user data. I used a nested for loop to load the array while having the user enter input for each cell in each iteration. Likewise I used a nested for loop to find the largest number.

Testing: (Describe how you test this program)

I test the program by trying several combinations as well as using the prompt's data.