

4. Begin by asking for user input for num of Lockers.

Create empty away of input, and than coop from I

to cength to be able to have the i-th iteration.

Usin nested for loop, go through away, and once on

i-th iteration, switch U's to I's and vice versa.

Do this until the end, then print out every locker's status, and How many were open.

I did not encounter any problems other than basic ctt file setup and ID thing. I just looked at my work from CSCE 240 to remind myself how to do it.