## Given ASCII graphs in the form of char arrays

topMirror: given a **square** matrix, make the elements in the upper-right-hand half mirror those in the lower-left-hand half:

 Ex input:
 . c d
 output:
 . . .

 . e f
 . e h

. e f . e h . h l . h l

charCount: returns and outputs the number of unique characters in the graph:

ex input: . 3 u l output: The number of unique chars is: 5

, . u 3 return: 5

raiseC: push the 'c's to the ceiling of the graph:

ex input: . c . . . outputs: c c c . c