## CSCA48 Tutorial 6 - Sorting Madness

Tabeeb Yeamin, github.com/tabeebyeamin

February 27, 2020

## Agenda

Sorting Madness

Please go to:

http://www.cs.utoronto.ca/~strider/A48\_programs/sorting\_madness.c And download the starter code!

## QSort()

- YOUR TASK is to update this program to work with an array of integers instead
- be careful: The random array-filling produces numbers in [0,1], if you just cast that to (int) you'll end up with an array filled with zeros!