Write the slowest sorting algorithm to sort the given data set.

Rules:

- No use of wait() or sleep() or equivalent functions to slow the algorithm down. Every step of the algorithm must be "useful".
- The algorithm must complete at some point.
- Teams of no more than 3.
- No Bogosort implementations.
- Any language, any framework.
- Bonus points will be awarded for inefficient memory use, use of recursion, nested loops etc

Demo's and prizes next week!