Insterion Sort

1. Iterative
2. Moving aCross
3. O(n^2)
4. Adding Data 1 at a time

Merge Sort

1. Recursive
2. Call on 1st half, 2nd half
3. O(nlogn)

Bubble Sort

1. Iterative
2. Swapping Things
3. O(n^2)

Quick Sort