**For each sort:   
Alpha: Selection**

* **What is it's Big-Oh running time.**
  + O(n^2)
* **What is the running time, comparisons, movements/swaps in the algorithm's worst case & what are the list properties (in order, reverse order,...)**
  + Running time: O(n^2)
  + Comparisons: 496
  + Movements/swaps: 93
  + List Properties: (doesn’t matter, same run-time)
* **What is the running time, comparisons, movements/swaps in the algorithm's best case & what are the list properties (in order, reverse order,...)**
  + Running time: O(n^2)
  + Comparisons: 496
  + Movements/swaps: 6
  + List Properties: (doesn’t matter, same run-time)

**For each sort:   
Beta: Bubble**

* **What is it's Big-Oh running time.**
  + O(n^2)
* **What is the running time, comparisons, movements/swaps in the algorithm's worst case & what are the list properties (in order, reverse order,...)**
  + Running time: O(n^2)
  + Comparisons: 496
  + Movements/swaps: 558
  + List Properties: reverse order
* **What is the running time, comparisons, movements/swaps in the algorithm's best case & what are the list properties (in order, reverse order,...)**
  + Running time: O(n)
  + Comparisons: 31
  + Movements/swaps: 62
  + List Properties: in order

**For each sort:   
Gamma: Insertion**

* **What is it's Big-Oh running time.**
  + O(n^2)
* **What is the running time, comparisons, movements/swaps in the algorithm's worst case & what are the list properties (in order, reverse order,...)**
  + Running time: O(n^2)
  + Comparisons: 992
  + Movements/swaps: 1519
  + List Properties: reverse order
* **What is the running time, comparisons, movements/swaps in the algorithm's best case & what are the list properties (in order, reverse order,...)**
  + Running time: O(n)
  + Comparisons: 32
  + Movements/swaps: 1
  + List Properties: in order

**For each sort:   
Delta: Shell**

* **What is it's Big-Oh running time.**
  + O(n(logn)^2)
* **What is the running time, comparisons, movements/swaps in the algorithm's worst case & what are the list properties (in order, reverse order,...)**
  + Running time: O(n(logn)^2)
  + Comparisons: 114
  + Movements/swaps: 214
  + List Properties: reverse order
* **What is the running time, comparisons, movements/swaps in the algorithm's best case & what are the list properties (in order, reverse order,...)**
  + Running time: O(nlogn)
  + Comparisons: 78
  + Movements/swaps: 156
  + List Properties: in order

**For each sort:   
Epsilon: Quick**

* **What is it's Big-Oh running time.**
  + O(n^2)
* **What is the running time, comparisons, movements/swaps in the algorithm's worst case & what are the list properties (in order, reverse order,...)**
  + Running time:O(n^2)
  + Comparisons: 574
  + Movements/swaps: 79
  + List Properties: reverse order
* **What is the running time, comparisons, movements/swaps in the algorithm's best case & what are the list properties (in order, reverse order,...)**
  + Running time: O(nlogn)
  + Comparisons: 262
  + Movements/swaps: 148
  + List Properties: random

**For each sort:   
Zeta: Merge**

* **What is it's Big-Oh running time.**
  + O(nlogn)
* **What is the running time, comparisons, movements/swaps in the algorithm's worst case & what are the list properties (in order, reverse order,...)**
  + Running time: O(nlogn)
  + Comparisons: 124
  + Movements/swaps: 320
  + List Properties: (doesn’t matter, same run-time)
* **What is the running time, comparisons, movements/swaps in the algorithm's best case & what are the list properties (in order, reverse order,...)**
  + Running time: O(nlogn)
  + Comparisons: 90
  + Movements/swaps: 320
  + List Properties: (doesn’t matter, same run-time)

**For each sort:   
Theta: Heap**

* **What is it's Big-Oh running time.**
  + O(nlogn)
* **What is the running time, comparisons, movements/swaps in the algorithm's worst case & what are the list properties (in order, reverse order,...)**
  + Running time: O(nlogn)
  + Comparisons: 225
  + Movements/swaps: 293
  + List Properties: (doesn’t matter, same run-time)
* **What is the running time, comparisons, movements/swaps in the algorithm's best case & what are the list properties (in order, reverse order,...)**
  + Running time: O(nlogn)
  + Comparisons: 225
  + Movements/swaps: 293
  + List Properties: (doesn’t matter, same run-time)