Sorting Algorithms

**By:** *Ahmad, Ethen, Liam, Noah*

**Table of Contents (pare down, using as an outline for now so we don’t miss anything)**

* Introduction
  + Purpose and context
  + Project Overview
    - Include quick application summary, and other potential applications
* Sorting Algorithms
  + Insertion Sort
  + Merge Sort
  + Quick Sort
  + Tree Sort
* Benchmarks and Methods
  + Methods overview
    - CLion Project with code snippets
    - Unity Project with code snippets
  + Benchmarks and Comparisons
    - Make sure to include charts of data sets varying in size and different types of sequences (sorted, reversed, random, partially sorted) as inputs to the algorithms.
  + Optimal Cases if applicable
* Implementation/Application
  + Database that automatically sorts using a greedy algorithm
* Contributions
* Conclusion
  + Reiterate purpose
  + Summarize findings