**ARRAY SORTING ALGORITHM PLAN**

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| **STUDENT NAMES: Daniel, Enfei and Ivan SORT NAME: Comb Sort** | | | | | **TIME**: |
| **RESOURCES:** *List ALL required resources*  Extendable ruler or piece of string | | | | *Demo files* |
| **Description of how the sort works:**  Comb sort improves on bubble sort. It was originally designed by Włodzimierz Dobosiewicz in 1980. Bubble sort compares two items with a gap of one, comb sort can have a gap of any size. This allows it eliminate *turtles*, small values near the end of the list. These slow the sorting down tremendously in bubble sort, since it must repeatedly go through the list many times to find their spot. Comb and Bubble sort do not have a problem with *Rabbits,* large values in the beginning  The gap shrinks in size with each iteration of the loop. The amount by which it shrinks is called the shrink factor. The gap starts out as the length of the list, and gets divided by the shrink factor with every iteration, typically 1.3, then modified bubble sort gets applied with that gap.  The modification: Two items are compared, at iteration, i and i + gap. They are then swapped to have the smaller number first (or vice versa for sorting largest 🡪 smallest) until i + gap reaches the end of the list.  Once the gap is 1, the algorithm keeps sorting it with the same gap, effectively making it bubble sort. The difference is, at this point most turtles have been dealt with, which significantly speeds up the average time compared to Bubble sort.  1.3 was suggested for the shrink factor by the original authors after testing 200,000 random lists. Too small of a small value for shrink factor causes many unnecessary comparisons, and too large of a value does not deal with turtles effectively, since it will reach a value of 1 faster and face the same problem as Bubble sort. | | | | | |
| **WORKSHOP TIMELINE:** *Outline of all the steps included in your presentation including introduction, finished examples, and demonstration.* | | | | | |
| **#** | **Item** | **Student** | **Details** | | **Time** |
| **1** | Introduction |  |  | |  |
| **2** |  |  |  | |  |
| **3** |  |  |  | |  |
| **4** |  |  |  | |  |
| **5** |  |  |  | |  |
| **6** |  |  |  | |  |
| **7** | Quick Tips/ Troubleshoots |  |  | |  |
| **8** | Conclusion |  |  | |  |
| **TOTAL TIME** | | | | |  |
| **(if completed and submitted prior to presentation)** | | | | |  | **/10** |