***CCCS 104 - Data Structures and Algorithms***

LEARNING TASK (SORTING)

GROUP NO: \_\_\_\_\_\_\_\_\_\_ SECTION: \_\_\_\_\_\_\_\_\_\_

GROUP LEADER: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

GROUP MEMBERS: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**SORTING ALGORITHM**

*<insert answer to #1>*

**REAL-LIFE SORTING EXAMPLE/PROBLEM**

*<insert answer to #2>*

**PROPOSED SOLUTION**

*<insert answer to #3>*

***Program Code***

|  |
| --- |
| *Insert your Python code here, be sure to add comments to describe each line/set of codes…* |

**RESULTS**

*<insert answer to #4>*

***Program Code***

|  |
| --- |
| *Insert your Python code here, be sure to add comments to describe each line/set of codes…* |

***Tutorial Video***

|  |
| --- |
| YouTube Link/s: |

**REFERENCES**

*<use ACM citation, see https://www.acm.org/publications/authors/reference-formatting >*

**TAKEAWAYS**

|  |
| --- |
| Name of Member: |
| Contribution to the Group: |
| Learnings: |

|  |
| --- |
| Name of Member: |
| Contribution to the Group: |
| Learnings: |

|  |
| --- |
| Name of Member: |
| Contribution to the Group: |
| Learnings: |