**GUI Project Part 5 – Benchmark Tests**

Below are the numbers of each type of hot dog for 10 orders; we're not using names and addresses here.  Using a stopwatch of some type, run the DroneDogs program provided in this module, and fill out the table below. Enter the values in the table WHILE you are timing the program.

|  |  |  |  |
| --- | --- | --- | --- |
| **# Beef Dogs** | **# Pork Dogs** | **# Turkey Dogs** | **TOTAL COST (You fill this in)** |
| **1** | **2** | **3** | **4.08** |
| **5** | **0** | **7** | **3.67** |
| **10** | **0** | **0** | **2.81** |
| **13** | **15** | **5** | **4.06** |
| **0** | **0** | **25** | **2.23** |
| **3** | **3** | **3** | **2.75** |
| **5** | **2** | **2** | **2.83** |
| **9** | **9** | **9** | **2.83** |
| **0** | **8** | **0** | **2.68** |
| **4** | **14** | **24** | **3.41** |

**Total Elapsed time from starting the program to entering the last total: 31.35**

**Average Time Per Order:**    3.135

**Do you have any suggestions for improving the execution speed? Script the input**