**W2D1**

**There are three questions in this assignment. Results for Q1 and Q2 can be obtained from W1D5 work you have done with minor modifications.**

**Use the data in sample result files.**

**PAIR APPROACH**

Q1. Implement a Java simulator for relative frequency algorithm.

**STRIPE APPROACH**

Q2. Implement a Java simulator for relative frequency algorithm.

**SECONDARY SORTING**

Q2. Implement a Java simulator to sort sensor data. The primary sorting is based on sensor ID in descending order and secondary sorting is based on time in ascending order.