

## **CSC1032 Coursework: Step 2**

### **Week 10**

Submit your report using the following structure:

- S1: Idea and dataset description. Pick something that interests you.
- S2: Data Analysis and/or Preparation (independent learning\*). Know your data very, very well before you consider any form of data mining.
- S3: Algorithm description.
- S4: Results and Your Analysis (insights!) about what you found

*Tip: The perfect report has a strong Results/Analysis section clearly showing that the student understands the data, the algorithm and can interpret the results.*

\*Independent learning: read a section from the text book (2-3 pages) on how to do analysis. You might do one of the following:

Measuring the Central Tendency (p.45)

Measuring the Dispersion of Data (p.48)

Graphic Displays (p.51)

Data Cleaning (p.88)

Data Integration (p.93)

### **What do you have to do?**

**Submit a PDF and dataset on Loop on or before 16th November at midnight.**

(If the dataset is too big for Loop, a link will suffice)