**Exercise 4**

You have been provided with two .csv files (Lap1 and Lap2) with racing data from two laps of a racing circuit. Based on the aforementioned data, produce 1 figure:

i) Figure 1, Subplot 1: Speed Histogram for Lap1 and Subplot 2: Speed Histogram for Lap2

Each subplot should contain, Title, x-axis labeling and y-axis labeling.

ii) Based on the histograms, estimate features of the racing circuit e.g. proportion of straight parts and corners; explain your answer.

iii) Find way(s) other than copy/paste for loading data in Matlab for processing from a .csv file. Test the proposed method using the data provided (Lap1 and Lap2 .csv files).