**Team 31 – Minutes**

**Members**

Ahmed Abourezk

Oluwafirebami Kukoyi

Kevin Onwubuilo

Conor Kelly

Boyi Zhang

Ciaran Nolan

**Meeting 1 - *13/3***

* Brainstormed what our project may look like and set a few guidelines as to how we would achieve it.
* Decided how we would meet in future. Mostly in person on Tuesday and Wednesday. However, the idea of a few online meetings also came up which would be good for reviewing and analysing our code together.
* Assigned tasks to prepare for our 1st lab.

***Conor:*** Set up Git repo and initialize it with a few of the basic documents. Add in a shell of what our processing folder may look like (Decided as group)

***Ahmed:*** Setup our initial screen. Decide on a size to use and implement this as a constant which can easily be altered as we progress. Additionally, add a graphic or text to give some context to what this code may do.

***Boyi:*** Define a clearer structure to the project. What classes may we use and what should they do? What will some of our screens look like?

***Ciaran:***  Write the code to read in the data. Decided where this should be implemented and how it will be done. Print to screen the data to show that data is being read in successfully.

***Oluwafirebami & Kevin:*** We need a way to store this data that were reading in. Write the outline of a Flight class which will allow us to store each flight read in as an object. This object will contain all the information relating to a particular flight.