Individual reflection on Project 2

One may think a code translation from one language to another would be something that should not be difficult to implement, and I saw it that way. However, this is not the case, the translation from Java to C++ was quite tedious and took a lot of research to be able to fully understand what needed to be done. My teammate and I spent over half of the allocated time for the project, just brainstorming how we wanted our project to be implemented as be had completely different approaches to the Java implementation.

Furthermore, our trouble did not end once we figured out how our program was to be implemented, we hit another stumbling block when implementing the code, for some areas, it was a direct conversion. The areas with direct conversion were the classes for Airports, Airlines and Routes. We initially created these class files to cater for the columns we found useful to the project in each of the CSV files provided. However, we decided to scrap these three classes because we realized during the implementation of our main.cpp file, the link between our class files posed as problematic, we had to go back to the drawing board and rethink our whole approach to creating the program.