# Zip contents

### **Airline**

This folder contains all the backend files for my Gradle Spring Boot application. The jar inside build-libs can be used to run the server without using Intellij if the user has the required dependencies installed on the pc such as: java, gradle,mysql(user: root, pass: 1234). Otherwise it can be run as a gradle application from Intellij

#### **Frontend**

This folder contains all the front end files for the React web page.

The command "npm install" needs to be run to download all the required modules and then "npm start" to run the application

#### **Documents**

This folder contains all documents that were requested. Inside it the direct pdf's can be found as well as some subfolders. The folders which contain new information are:

- Feedpulse: contains the feedback from canvas
- Screenshots proof: contains videos/screenshots as proof from previous sprints

## **Group project**

For the group project it can be seen in the peer feedback that my teammates think I did a good job overall. Everything that had to do with license plate recognition was made by me, as well as: csvParser, live camera feed, video input, sms/whatsapp message sending. I was also the person to keep track of what needs to be done and make sure everything goes smoothly and the client is happy.