

# COMP140 Project

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## 1 Introduction

I plan to make a flying simulator in which you can control a plane with a more realistic controller made using an Arduino.

The user will have some of the more important buttons and switches for flying a plane instead of re-assigning the keys on a keyboard. A pre-flight manual will be available to describe what the different buttons do. There will also be a throttle and joystick to control the speed and direction.

Before take-off the user will have to complete an in-game checklist to make sure they understand the controls. They will then be able to take-off and fly around and attempt to land again at the airstrip.

## 2 Design

Resistors and switches will be used for the toggle controls and i will use a potentiometer for the throttle adjustment. These controls will be built into a solid dashboard and labeled underneath to ensure a more user friendly experience. Steering the plane will be done with an old Logitech joystick which i will re-design by removing the buttons and smoothing out where they were so that it feels more like an authentic joystick in a plane might feel.

## 3 User Stories

"There should be both a first and third person camera" - I will implement a switch to toggle the camera.

"Will there be multiple places to land?" - As a stretch goal i will add more landing strips and airports.

"You should give the game a purpose" - As another stretch goal i will add a couple of missions such as passenger or cargo flights.