**Control section**

* Motors need to be driven by an ESC
  + ESCs
  + How they work?
  + Control method and hall sensors
  + PWM explained
* Headlight LEDs
* Buzzers
* Pressure Pads
  + How to use them for control, with existing control methods discussed and explained why pressure pads were used
* LCD screen
  + Control method
* Arduino
  + Why a microcontroller is required
  + Why an Arduino is a good option
  + Design considerations due to using an Arduino
  + Control code requirements
  + The main control loop explained
* Rectifier for power supply
  + Why its needed
* Talk about electrical safety