EVS Mk 2 Design Process

* CAD the chassis in correct shape
  1. This will hold all the components
  2. Must include – 5-pin DIN out, usb Midi out, audio jack out
* Figure out how to mount the Cannister Grip using a slip ring
  1. Redesign cannister to fit this design
* Make new mouthpiece
  1. ~Must~ be comfortable
  2. Include working bite sensor
  3. Include modulation lip
* Build up the synthesizer to be put inside
  1. Must have head phone jack out
* Design Internals of the EVS
  1. Block diagram of all internal components
  2. Design layout of said internal components
  3. Create schematic for components
  4. Create PCB for components