Some possible functions to implement

* We can control the frequency of each pulse wirelessly by implementing a digital potentiometer and control it using a microcontroller (perhaps the Spark Core or Arduino)
* Reference: <https://www.arduino.cc/en/Tutorial/DigitalPotControl?from=Tutorial.SPIDigitalPot>

What we need to do:

* Be able to collect some form of data (such as average frequency used)
* This data can then be used to improve the user experience with the device

Future Goals

* Purchase parts
* Implement solenoids to work with backpack.