1. Go to follower sheep folder, download the adafruit library zip.
2. Add it to the arduino libraries file, open files->examples->adafruit blue fruitLE nF51->blueart\_cmdmode.
3. Uncomment the software UART in the code, comment the default SPI code.
4. Download the Blue Connect mobile phone app, connect it to the bluefruit device.
5. Upload to the board and open the serial monitor.
6. If upload failed, check the serial port, make sure it's the arduino UNO poart.

Cmdmode:

Use the cmdmode example code.

GPS:

Use the controller example code.

TODO:

Is there a way to modify the code to make it:

1. Continuous report the GPS location to the back end
2. Continuous report the received UART message to the back end