Get bluetooth connected

Add a settings page and functionality

Read in data from bluetooth

Parser(to .txt file) -> calculates/put it into database &

Create -Route Name(null for now)

-ID

Calculate – distance

- total time

Bluetooth send “data has been recovered” to arduino

- graphing user data

- mapping routes

- UI design

- delete runs

new route functionality (what do you want to compare yourself to?)

previous run/s button

previous runs table?

compare runs arduino functionality?

-convert, record, and send run?

((resourcePath(NsBundle mainBudle))stringByAppendingPathComponent:@”rundata”)

Madison:

Navigation controllers in place, deleting from the table, and look into maps

Sean:

Parsing and manipulating the bluetooth data and putting into database and look into maps

Hans:

Incorporate Bluetooth hardware and look into comparing runs and displaying with rgb LED

Calvin:

Reading Bluetooth data into textfile, and look into graphing run (speed/time)