Meeting Notes – 4/13/17

**Buzzer MOSFET:**

Need to carry 100mA

Voltage spike, protect with diode

Low threshold voltage of 1-1.5V

n-Channel, power going to motor to drain of FET

Pulldown resistor on the gate

Cut tape, 100-250mA, snubber circuit

**Chip Antenna:**

Need 50 ohm trace, quarter inch wide for the trace

Baylyn network

Amplifier not necessary

**Bluetooth:**

Its working! Just need to combine it with the other comparison code

**Additional Questions:**

For board design:

ULP command to normalize text

BOM bill of materials