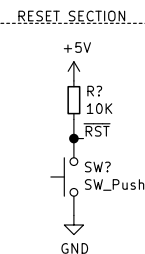
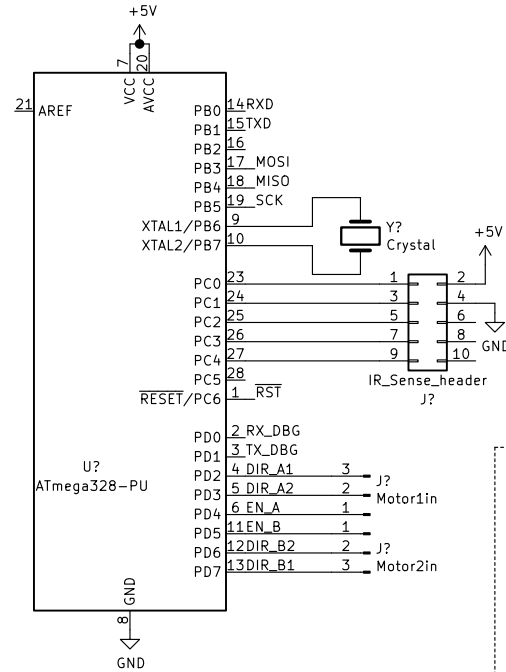
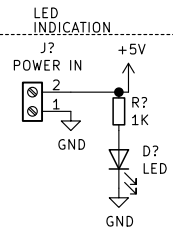
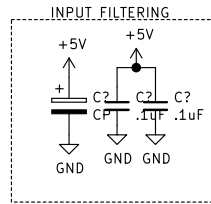
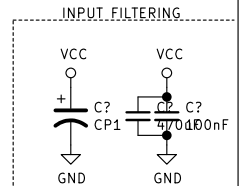
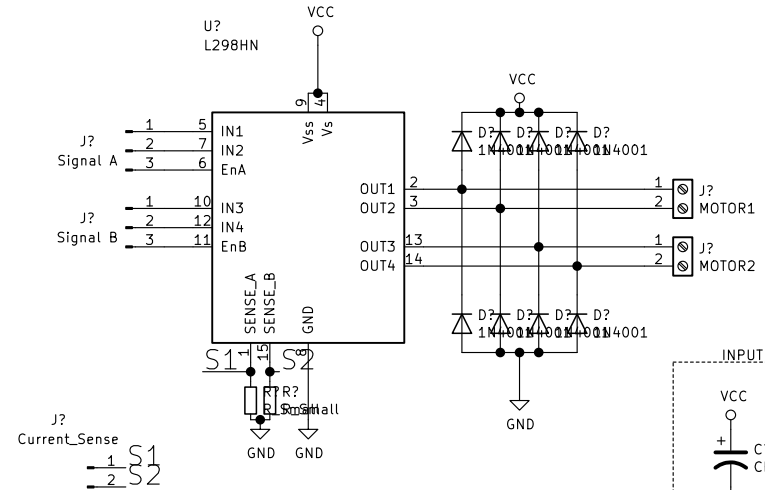


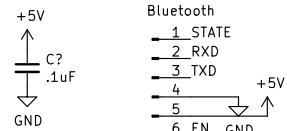
Microcontroller Section And Various Header



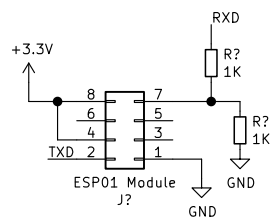
L298N MOTOR DRIVER



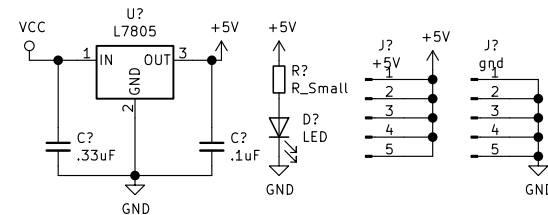
Bluetooth Conn



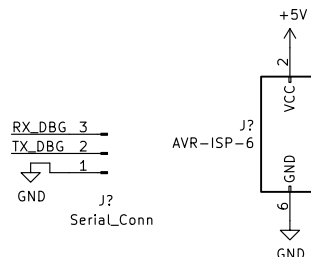
WiFi Conn



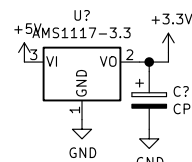
+5V REGULATION AND OUTPUT HEADERS



PROGRAMMING HEADERS



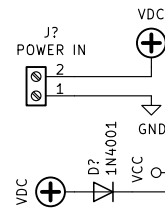
3.3V SUPPLY



MOUNTING HOLES



POWER IN



Arpit Shrivastava (T150393199)
Durgesh Vitore (T150393219)
Tejas Shinde (T150393196)

Sheet: /
File: print.sch

Title: Smart Wireless Controlled Pick-N-Place Robot

Size: A4 Date: 2019-04-22

KiCad E.D.A. kicad (5.0.2)-1

Rev: v1.0

Id: 1/1