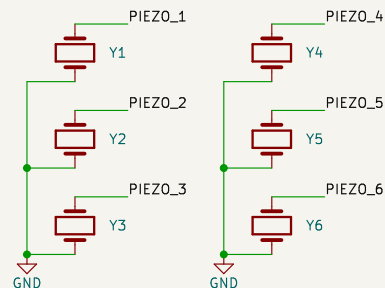
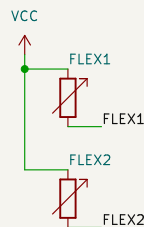
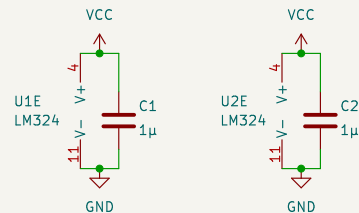
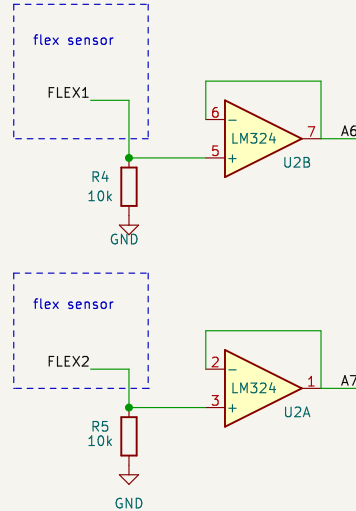
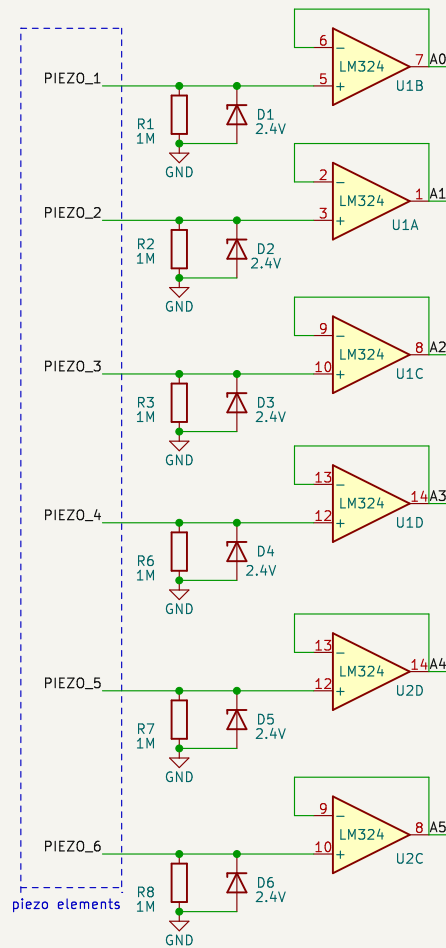
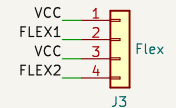
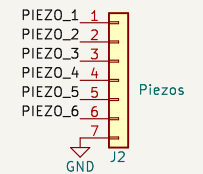
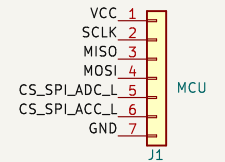
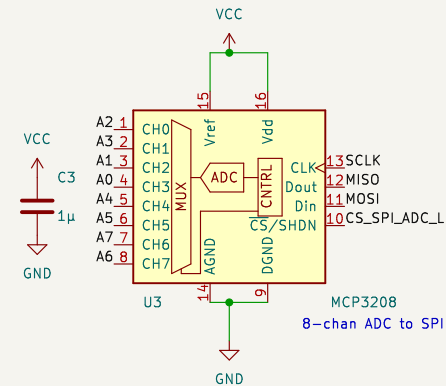
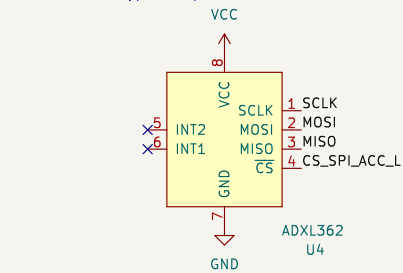


Note: 3.3V zener diode clamps are required here to protect the low-impedance 3.3V input pins on the teensy



Note: the break-out board for the ADXL 362 already contains a bypass cap



Team 5
ECE 411
Maseeh College of Engineering and Computer Science
Portland State University

Sheet: /
File: left_sensor.kicad_sch

Title: Left Sensor Board

Size: A4
KiCad E.D.A. kicad (5.99.0-12974-ge12f9a194d)

Date: 2021-11-05

Rev: 3
Id: 1/1