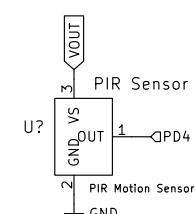
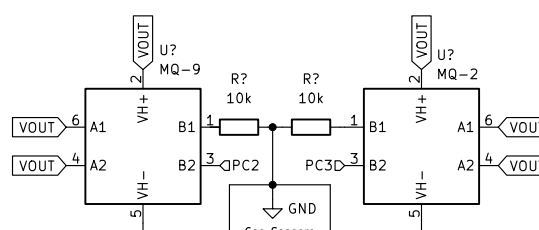
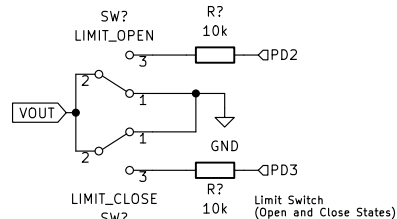
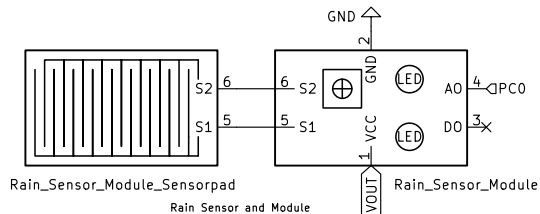


SENSORS



Arduino Connection



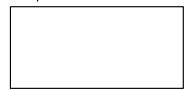
File: ATMEGA_Window_Schematic.kicad_sch
Sensor Schematic



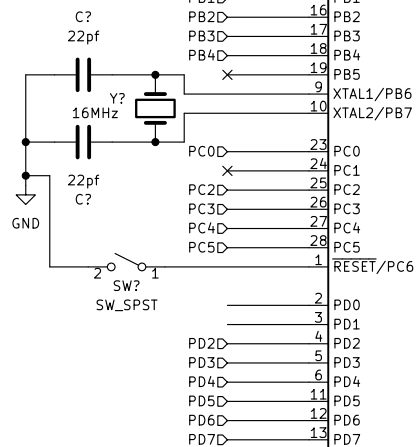
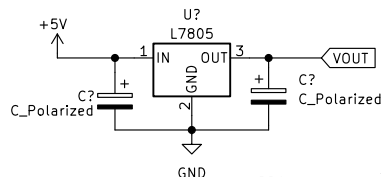
File: Sensor Schematic.kicad_sch
Motor



File: Servo Motor.kicad_sch
Output Devices

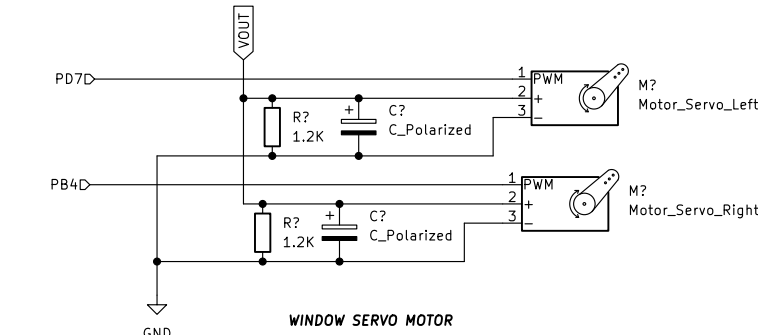


File: Output.kicad_sch

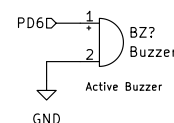


MICROCONTROLLERS

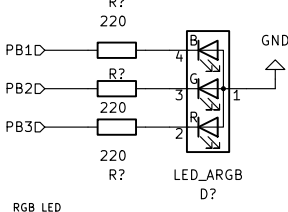
ATmega328-P



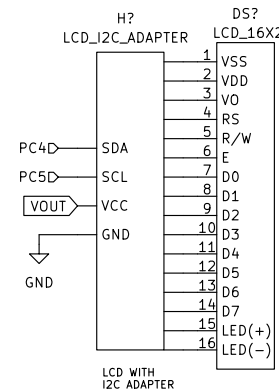
WINDOW SERVO MOTOR



Active Buzzer



RGB LED



OUTPUT DEVICES

Covenant University

Sheet: /

File: Automated Window v1.kicad_sch

Title: Automated Window Design v1

Size: A4 Date: 2022-06-12

KiCad E.D.A. kicad (6.0.5)

Rev:

Id: 1/5