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/st Ventilator Arduino Sketch Revision 2
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  The sketch is designed to control solenoid flow valves to create
* a medical ventilator to assist a patient with breathing.
* The design critera of the ventilator are:
* 1. Provide pressure to facilitate inhalation.
  2. Built from components that are easily sourced and within
* the capability of fabricators to build themselves.
* 3. Expandable so that one machine can care for multiple
* patients.
* /
int solInhaleHighPressPin = 5; // Pin signal controls the solenoid to pressurize the
mask.
int solExhalePin = 4; // Pin signal controls the solenoid to open the mask to allow
air out or seal it shut.
int delayTime = 0; // The breath cycle rate. Changed by the trim pot input.
int trimPotPin = A0; // Pin signal of the trim pot.
int trimPotPinValue = 0;
void setup() {
 // Declare the digital pins as OUTPUT type.
pinMode(solInhaleHighPressPin, OUTPUT);
pinMode(solExhalePin, OUTPUT);
void loop() {
 // Cycle the solenoid pin outputs to control airflow in
 // and out of the mask.
 digitalWrite(solInhaleHighPressPin, HIGH);
 digitalWrite(solExhalePin, LOW);
 delay(delayTime);
 digitalWrite(solInhaleHighPressPin, LOW);
 digitalWrite(solExhalePin, HIGH);
 delay(delayTime);
 // Convert the trim pot signal from the default analog values to milliseconds.
 trimPotPinValue = analogRead(trimPotPin);
 delayTime = map(trimPotPinValue, 0, 1023, 1000, 5000);
```