**MID TERM PROJECT**

**L&T Edutech**

**TITLE: Automated Slug Detection System for Water Tanks**

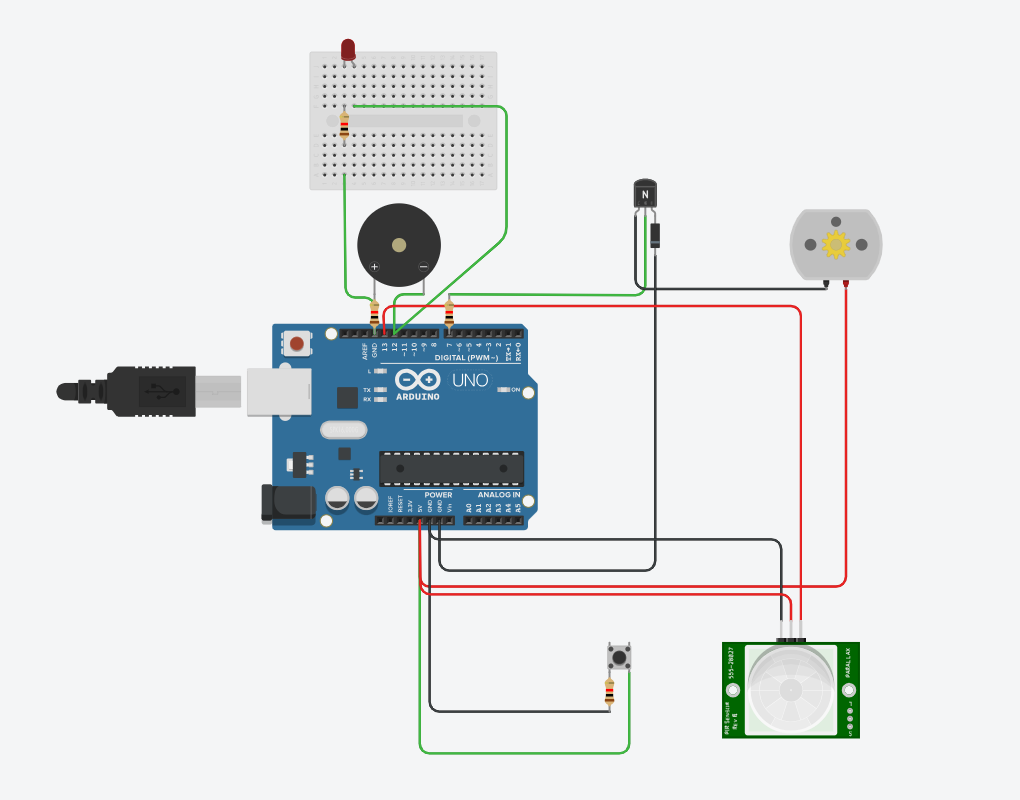
**Submitted by: Emil Alexander George**

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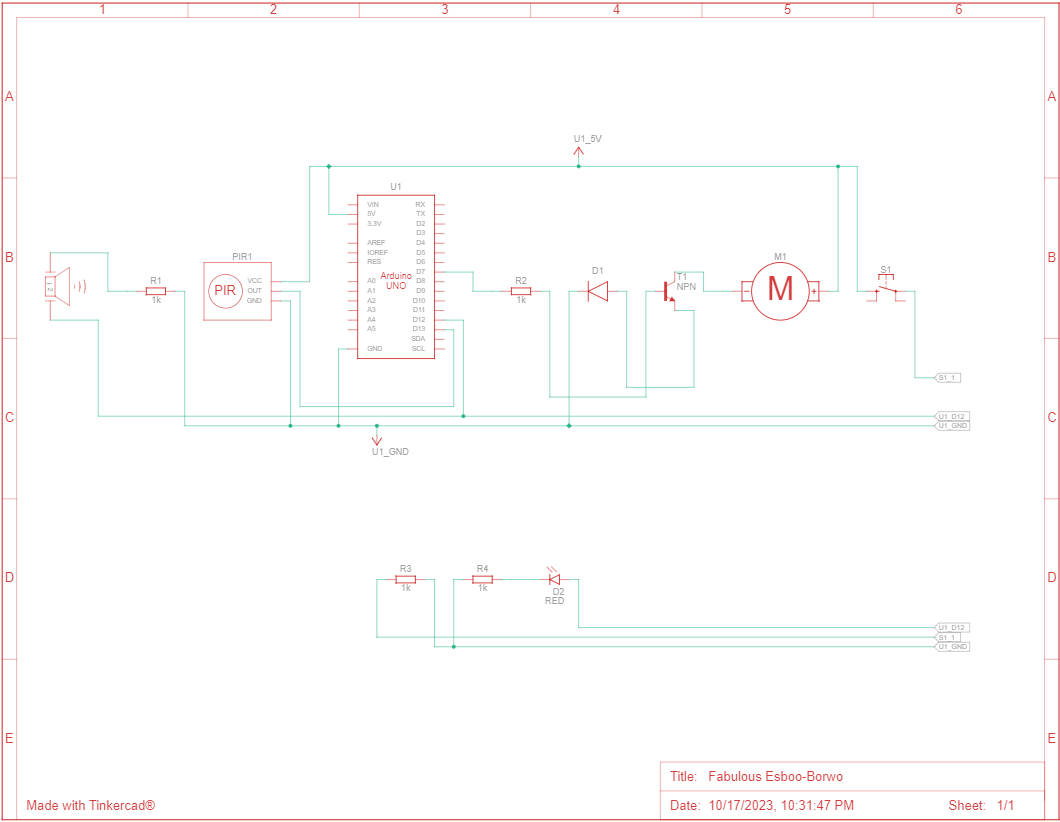
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1. **PROBLEM STATEMENT:** To develop a microcontroller based prototype which alerts the user to clean the tank when sludge level increases.
   1. Aim: The aim of the project is to design an automated slug detector.
   2. Hardware:
2. Adruino uno R3
3. DC motor
4. PIR sensor
5. Piezo(buzzer)
6. Transistor
7. Push button
8. Resistors

* 1. Working: The given prototype consists of a PIR sensor, which is an infrared sensor. The model is designed in such a way that it will be installed below the water level in a tank and it detects any form of movement in the field of view of the sensor and alerts the user through an alarm indicating the presence of slugs in the water. The PIR sensor is tuned to detect the smallest movement to make it compatible to the movement of slugs. When detected, the PIR sensor will set off the alarm. The prototype has a button through which one can stop the alarm. This hence notifies the user and enable the user to clean the tank.
  2. The following is the circuit of the model:



* 1. Gerber file:



* 1. Code for the microcontroller:

int pirPin=13;

int pirStatus=0;

int piezoPin=12;

int buttonPin=6;

int buttonStatus=0;

int motorPin=7;

void setup()

{

pinMode(pirPin, INPUT);

pinMode(piezoPin,OUTPUT);

pinMode(motorPin,OUTPUT);

}

void loop()

{

pirStatus=digitalRead(pirPin);

if (pirStatus ==HIGH){

tone(piezoPin,5000);

} else {

noTone(piezoPin);

}

buttonStatus=digitalRead(buttonPin);

if (buttonStatus==HIGH){

digitalWrite(motorPin,HIGH);

} else {

digitalWrite(motorPin,LOW);

}

}