Assignment 1

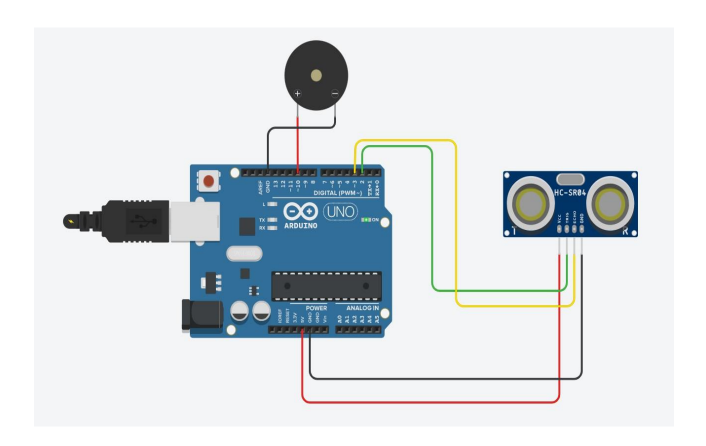
Problem statement:

Smart Farmer - IoT Enabled Smart Farming Application

Assignment date	15 September 2002
Student Name	M.Bringle Scott Railton
Student Roll Number	814719106014
Maximum Marks	2 Marks

Assignment 1:Circuit design Home Automation system in Tinkercad.

Circuit diagram :



```
Program;
Arduino Uno Code;
//door buzzer using ultrasonic sensor
int trigger_pin = 2; int echo_pin = 3;
int buzzer_pin = 10; int time; int
distance; void setup()
{
    Serial.begin (9600);
    pinMode (trigger_pin, OUTPUT);
pinMode (echo_pin, INPUT);
pinMode (buzzer_pin, OUTPUT);
}
void loop()
{
  digitalWrite (trigger_pin, HIGH);
delayMicroseconds (10);
digitalWrite (trigger_pin, LOW);
time = pulseIn (echo_pin, HIGH);
distance = (time * 0.034) / 2;
 if (distance <= 10)
    {
    Serial.println (" Door Open ");
    Serial.print (" Distance= ");
Serial.println (distance);
    digitalWrite (buzzer_pin, HIGH);
delay (500);
    }
 else {
```

```
Serial.println (" Door closed ");

Serial.print (" Distance= ");

Serial.println (distance);

digitalWrite (buzzer_pin, LOW);

delay (500);

}
```