### **Assignment 1**

Assignment Date: 19 September 2022

Student Name: Amarnath L

**Student Roll No:** 622419104004

Maximum Marks: 2 Marks

Project Name: IoT based safety gadget for child safety

monitoring notification

#### **DOMAIN: CHILD SAFETY GADGET**

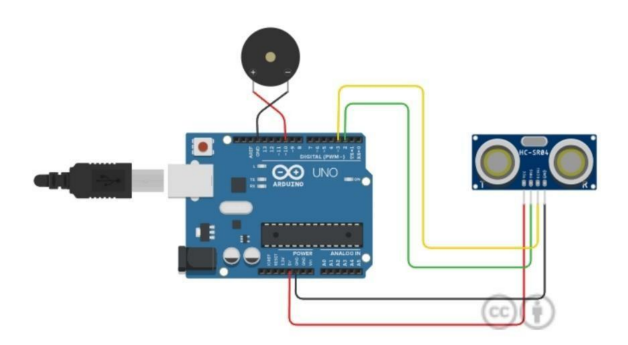
Description: the assignment is about child safety gadget using IOT, were the ultrasonic distance sensor detect the particles within the distance 10m and piezo also used here when some particle detected using piezo is an electronic device that is used to produce that is used to produce tone or alarm or sound.

### Materials used:

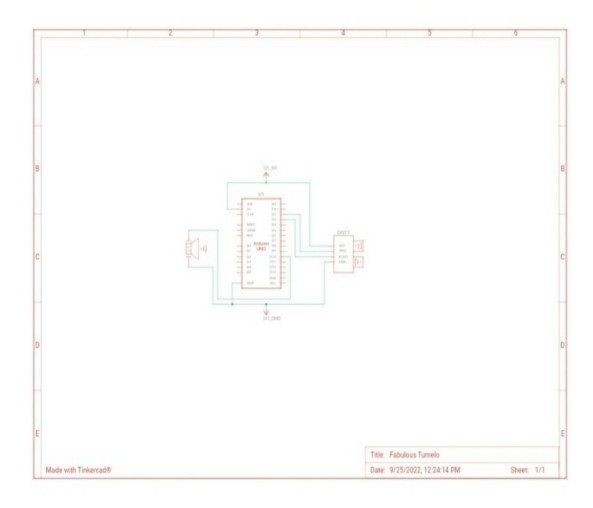
- Ultrasonic distance sensor
- Piezo buzzer
- Arduino uno R3

 $Design\ sight:\ {\tt https://www.tinkercad.com/things/ca7Sx9MF9Te-fabulous-tumelo/editel}$ 

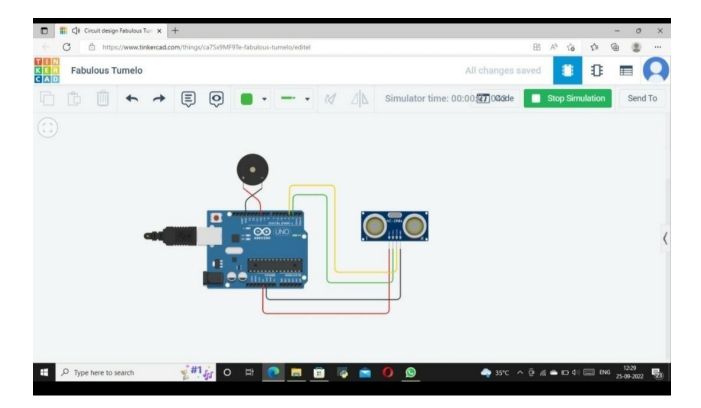
Diagram:



# Circuit diagram:



## **OUTPUT**:



## Code:

```
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 \leq 10)
   Serial.println ("Some person near
   child");
```

```
Serial.print ("Distance=");
Serial.println(distance);
digitalWrite
(buzzer_pin, HIGH);
delay (500);
}
else {
Serial.println ("some person not near child "); Serial.print
("Distance=");
Serial.println
(distance);
digitalWite
(buzzer_pin, LOW);
delay (500);
}
```

TEAM LEADER: Dharani B

## **TEAM MEMBERS:**

- Amarnath L
- Harish Kumar U
- Kathiravan R

**TEAM ID:** PNT2022TMID41842

**TEAM SIZE:** 4