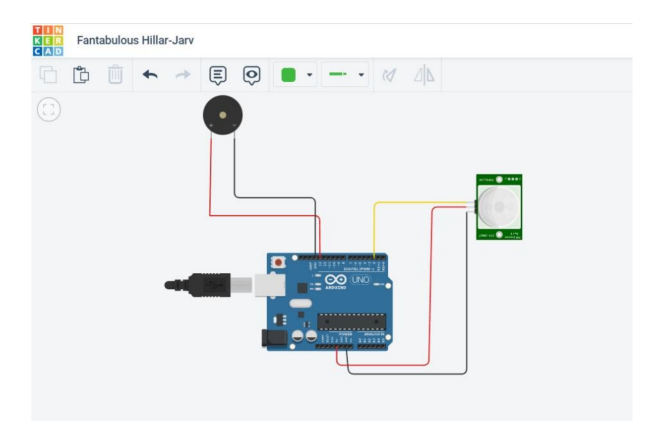
SPRINT-1

TEAM ID: PNT2022TMID45173

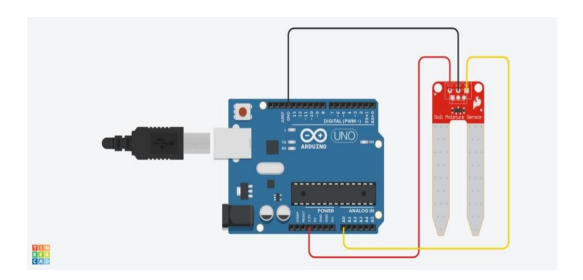
PROJECT NAME: IoT based smart crop protection system

for Agriculture

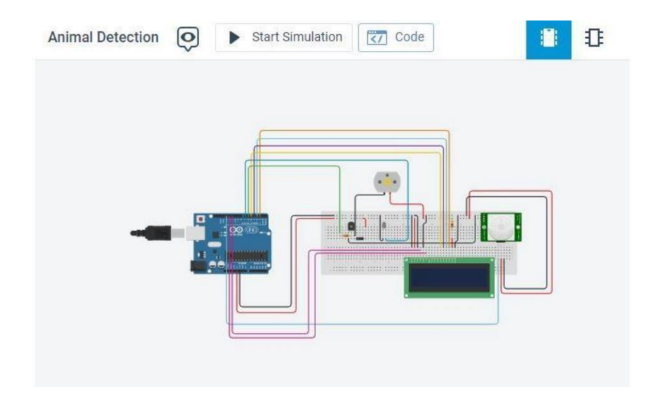
Bird's detection circuit: Protect the fruits and vegetables from the birds by using Piezo electric buzzer with Arduino.



Moisture circuit: To detect the moisture level in the soil



Animal detection circuit: without fencing, to detect the animal entry in the field



CODE:

```
Birds detection circuit: Protect the fruits and vegetables from the
birds by using piezo electric buzzer with Arduino
void setup()
{
pinMode(2,INPUT);
pinMode(13,OUTPUT);
}
void loop()
{
if (digitalRead(2)==HIGH)
{
digitalWrite(13,HIGH);
}
else
{
digitalWrite(13,LOW);
}
delay(10);
}
Moisture circuit: To detect the moisture level in the soil
int moistureValue; float
moisture_percentage; void
setup()
{
Serial.begin(9600);
}
```

```
void loop()
{
moistureValue = analogRead(A0);
moisture percentage = ((moistureValue/539.00)*100);
Serial.print("\nMoisture Value : ");
Serial.print(moisture_percentage);
Serial.print("%"); delay(1000);
}
Animal detection circuit: without fencing, to detect the animals
entry in the field
#include<LiquidCrystal.h>
LiquidCrystal lcd(11,12,5,4,3,2);
int led = 7; int pirPin = 13; void
setup(){ pinMode(6,OUTPUT);
lcd.begin(16,2); pinMode(led,
OUTPUT); pinMode(pirPin,
INPUT);
Serial.begin(9600);
}
void loop()
{
lcd.blink(); int a =
digitalRead(pirPin);
Serial.println(a);
if(a==HIGH)
```

```
{
  lcd.setCursor(1,1);
  lcd.print("Animal Detected");
  digitalWrite(led, HIGH);
  digitalWrite(6, LOW);
  delay(2000); lcd.clear();
  }
  else
  {
    digitalWrite(led, LOW);
  digitalWrite(led, LOW);
  }
}
```