

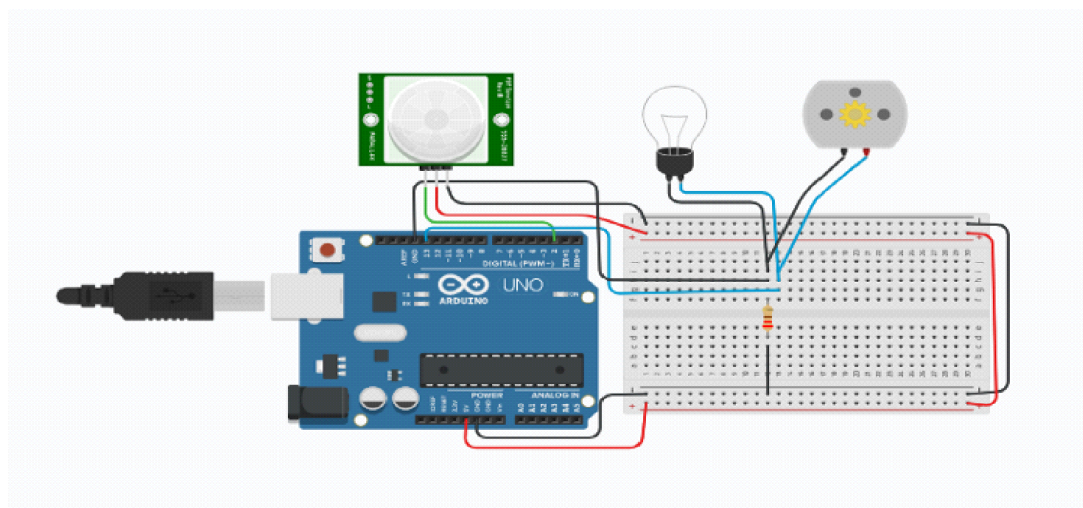
# ASSIGNMENT 1: SMART HOME AUTOMATION WITH SENSORS USING ARDUINO UNO

## SOFTWARE COMPONENT: TINKERCAD

**OBJECTIVE:** The main objective of this project is to develop a home automation system using an Arduino board having to main functions:

- Automatically turn ON/OFF the lights when a person enters or leaves the room.
- Automatically turn ON/OFF the fan when a person enters or leaves the room.

## CIRCUIT DESIGN:



## CODE:

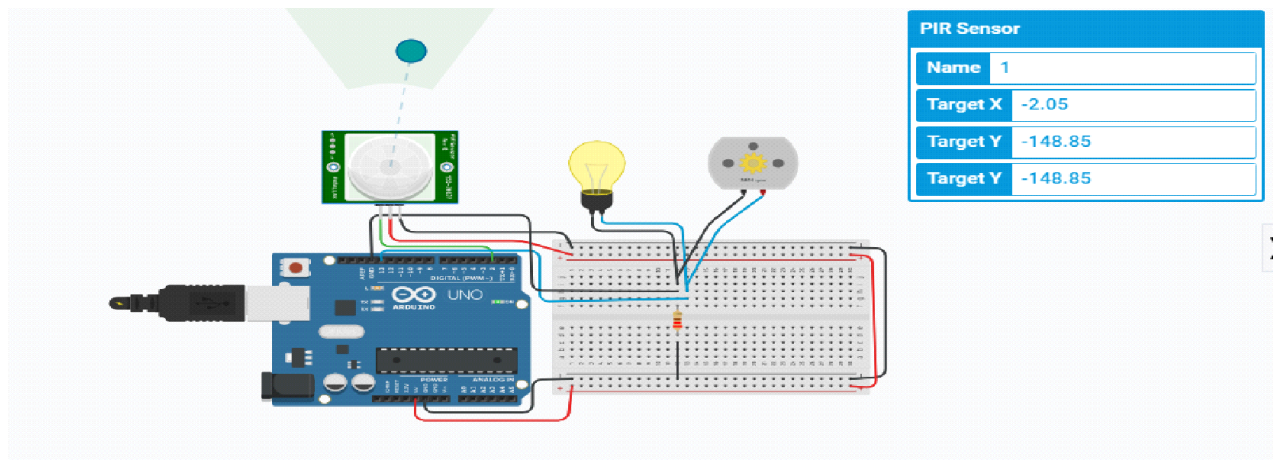
```
int pirsensor = 0;  
void setup()//the setup routine runs once when you press reset  
{
```

```

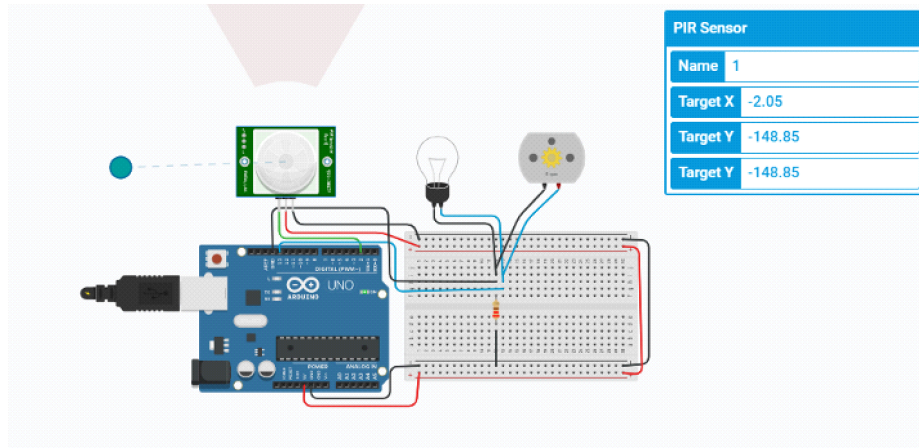
pinMode(13,OUTPUT);//initialize digital 13 pin as an output
pinMode(12,INPUT);//initialize digital 12 pin as an input
}
void loop()//the loop routine runs multiple times
{
pirsensor = digitalRead(2);
if (pirsensor ==HIGH)
{
digitalWrite(13,HIGH);
delay(10000);
}
else
{
digitalWrite (13,LOW);
delay(120);
}
}

```

**OUTPUT/SIMULATION:** when the object is in range



**OUTPUT/SIMULATION:** when the object is not in the range



**NAME: THASLEEMA**

**REG NO: 963019104009**