Professional Readiness for

Innovation, Employability

And Entrepreneurship

SMART HOME

Submitted by

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MOTION DETECTION USING IR SENSOR

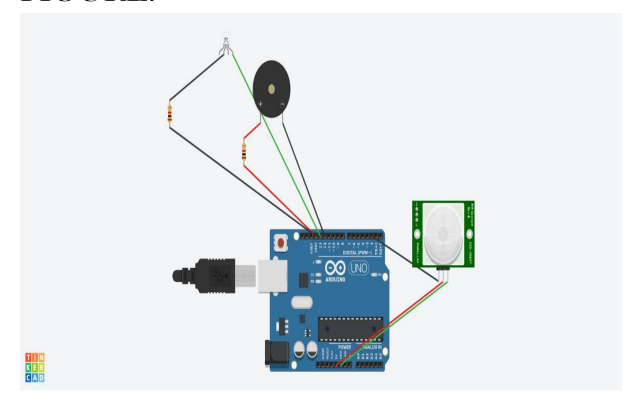
CODE

```
int pirsensor =0;
void setup()
 pinMode(2, INPUT);
 pinMode(12, OUTPUT);
 pinMode(13, OUTPUT);
void loop()
 pirsensor = digitalRead(2);
 if(pirsensor == HIGH)
  //glow led
  digitalWrite(13,HIGH);
  // ring buzzer
  tone(12,500,500);
  digitalWrite(13,LOW);
```

TINKER CARD LINK:

https://www.tinkercad.com/things/buUzLdd BZbx

FIGURE:



Whenever anyone comes in the path or range of IR sensor, microcontroller detects the distance of object from the sensor and if the object is in the defined range it sends the High signal to buzzer and buzzer starts beeping at the same time light is emitting.