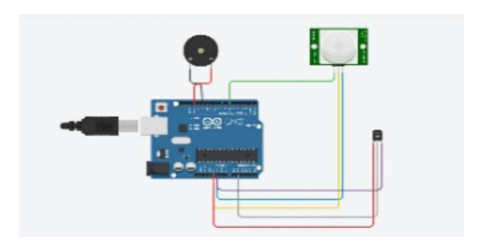
IBM ASSIGNMENT-1

NAME: THARUN B

ROLL NO: 212919205057

BUILD A SMART HOME IN TINKERCAD

CIRCUIT LAYOUT:



```
CODE:
```

```
// C++ CODE

//
Float temp;
Void setup() {
  PinMode(6,INPUT);
  PinMode(12,OUTPUT);
  Serial.begin(9600);
}
  Void loop()
(
  If(digitalread(6)==HIGH)
```

```
{
    Tone(12,523,1000);
    Serial.println("unknown detected");
}
else{ noTone(12);
}
    Temp=analogRead(A1);
    Temp=temp*0,48828125;
    If(temp>=110.84){
        Tone(12,100,2000);
        Serial.print("Above 60 c temperature...")
}
else{ noTone(12);
      }
}
```

OUTPUT:

