DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

ASSIGNMENT 1

SMART HOME USING TINKER CAD

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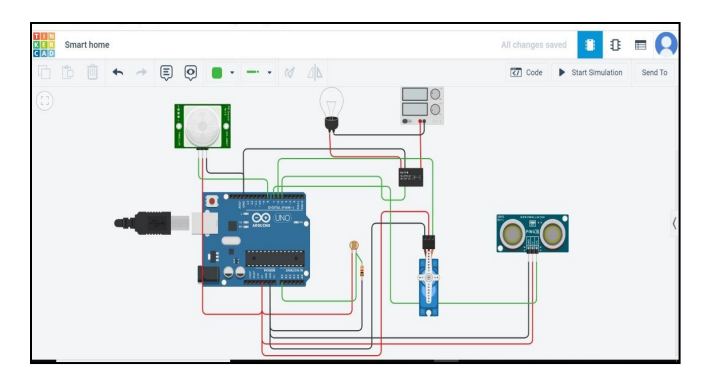
NANTHINI K 19D056

SENSORS USED

- ✓ PIR
- ✓ Micro servo
- ✓ Ultrasonic
- ✓ Photo resistor

The bulb will glow when a motion is detected in PIR sensor or based on the brightness in photo resistor

The servo motor act as a gate, when the object is at closest distance (measured by ultrasonic sensor) the motor will rotate which indicates the opening of gate.



CODE

float x,y,z; #include<Servo.h> Servo s;

```
void setup()
 Serial.begin(9600);
 pinMode(8, INPUT); // PIR
 pinMode(5, OUTPUT); // BULB
 pinMode(A0, INPUT); // photoresistor
 pinMode(7, OUTPUT); // ultrasonic
 s.attach(6); // servo
void loop()
 x = digitalRead(8); // PIR (Motion detected = 1 else 0)
 y = analogRead(A0); // photoresistor
 z = digitalRead(7); // distance
 Serial.println(x);
 Serial.println(y);
 Serial.println(z);
 if((x>0) || (y<500))
  digitalWrite(5, HIGH);
  delay(1000);
 else
  digitalWrite(5, LOW);
 if(z<100)
  s.write(180);
  delay(1000);
```

Tinker cad link

https://www.tinkercad.com/things/eglVtke6jdc-smart-home-/editel