ASSIGNMENT 1

Python programming

Assignment Date	22 September 2022
Student name	D.Switha
Student roll number	422719106022
Maximum Mark	2 marks

Question:

Build a smart home in Thinkercad with 2 sensors, an Led, buzzer and submit it

Code:

```
// Tinkercad Arduino : Automatic Room Lightning System
Int LightSensorVal = 0; //Input Sensor
Int PIRSensorVal = 0; //Input S
Int RelayOutputVal = 0; //Output Relay

Void setup()
{
   pinMode(A0, INPUT); // Read the LDR sensor Value digital Input
```

```
pinMode(2, INPUT); // Read the PIR motion sensor value digital Input
 pinMode(8, OUTPUT); // Write the Relay output value, digital output
 Serial.begin(9600);
Void loop()
 LightSensorVal = analogRead(A0);
 PIRSensorVal = digitalRead(2);
 RelayOutputVal = 8;
 If (LightSensorVal < 600) {
  If (PIRSensorVal == HIGH) {
   digitalWrite(8, HIGH);
   delay(5000); // Wait for 5000 millisecond(s)
  } else {
   digitalWrite(8, LOW);
   delay(1000); // Wait for 1000 millisecond(s)
 } else {
  digitalWrite(8, LOW);
  Serial.println(LightSensorVal);
  Delay(300); // Wait for 300 millisecond(s)
Footer
© 2022 GitHub, Inc.
Footer navigation
Terms
Privacy
```

Security

Status

Docs

Contact GitHub

Pricing

API

Training

Blog

About

Circuit Diagram:

