IOT Material

COMMANDS

- Creating new file in VMWARE Nano filename.py
- Running file python3 filename.py
- Creating sqlite db sqlite3 databasename

Thingspeak

Sign in -> verification done in gmail -> continue (click in thingspeak) ->after successfully signed in ->channels ->my channel->new channel->give name and feild name

Save channel->copy chanel id value

Device tab->mqtt->select channel

-> Add device (last option) -> download credinetial in plain text Support tab-> examples->search->mqtt basic->scroll down and select last to fourth(publish using web socket in raspberry pi)

For installing paho: pip install paho-mqtt

```
import paho.mqtt.publish as publish
import psutil
import string

channel_ID = "1799852"

mqtt_host = "mqtt3.thingspeak.com"

mqtt_client_ID = "BDIiNR4CIxcPDBQzBBYLNwg"
mqtt_username = "BDIiNR4CIxcPDBQzBBYLNwg"
mqtt_password = "qbNDlRyj3xyUqbkEkg49okTV"

t_transport = "websockets"
t_port = 80

topic = "channels/" + channel ID + "/publish"
```

```
while (True):
     # get the system performance data over 20 seconds
     cpu percent = psutil.cpu percent(interval=20)
     ram percent = psutil.virtual memory().percent
     #build the payload string
     payload = "field1=" + str(cpu percent) + "&field2=" +
str(ram percent)
     #attempt to publish this data to the topic
     try:
           print("Writing Paylod = ", payload," to host: ", mqtt host, "
clientID= ",mqtt client ID, "username= ",mqtt username, " PWD
", mqtt password)
           publish.single(topic, payload, hostname=mqtt host,
transport=t transport, port=t port, client id=mqtt client ID,
auth={'username':mqtt username,'password':mqtt password})
     except (keyboardInterrupt):
           break
     except Exception as e:
           print (e)
```

Firebase.com

Sign in -> click on get started-> create/add project->write project name ->disable google analytics in the next step->continue->build.->realtime database

Create database->select singapore->

Click next->select start in test mode

Click Enable (database is created on cloud)

For keys-: go to project overview->select web </> icon-> add name(same as project name)->register app->script will be displayed with id and keys.

.py program(shruti account)

• Run this command sudo pip3 install pyrebase

```
import pyrebase
Config = {
         "apiKey": "AIzaSyDJ7Ir1QewmxyTZjXj08meu6LtihcsrpuQ",
         "authDomain": "mydemo-af3e4.firebaseapp.com",
         "databaseURL": "https://mydemo-af3e4-default-rtdb.asia-southeast1.firebasedatabase.app",
         "projectId": "mydemo-af3e4",
```

```
"storageBucket": "mydemo-af3e4.appspot.com",
         "messagingSenderId": "628906293168",
         "appId": "1:628906293168:web:578a9db8b337b0f157c875",
         "measurementId": "G-TL6WMB3BQG"
};
firebase = pyrebase.initialize app(Config);
storage =firebase.storage()
database = firebase.database()
a = 6
b = 60
print (a)
database.child("DB object name")
data = {"key1" :a,"key2" :b}
database.set(data)
no1 = 33
no2 = 33
database.child("DB object name2")
data1 = {"num1" :no1,"num2" :no2}
print (no1)
database.set(data1)
IOT_MQTT_to_rasbearyPI_publish_subscribe
import paho.mgtt.client as mgtt
def on_message(client, userdata, msg):
  print(msg.topic+" "+str(msg.payload))
  client.publish(topic="it", payload="TestingPayload", qos=1, retain=False)
#broker url = "mqtt.eclipse.org"
broker_url = "broker.emqx.io"
broker_port = 1883
client = mqtt.Client()
client.on_message = on_message
client.connect(broker_url, broker_port)
client.subscribe("TestingTopic", qos=0)
#client.publish(topic="TestingTopic1", payload="TestingPayloadh1", qos-0, retain$
#print(msg.topic+" "+str(msg.payload))
client.loop_forever()
```

Program 2

for i in range(1):

name=input()

print("Enter Name : ")

```
import paho.mqtt.client as mqtt
def on message(client, userdata, msg):
    print(msg.topic+" "+str(msg.payload))
    client.publish(topic="it",payload="Testing payload
7", qos=1, retain=False)
broker url = "broker.emqx.io"
broker_port = 1883
client=mqtt.Client()
client.on message=on message
client.connect(broker url,broker port)
client.subscribe("TestingTopic", qos=0)
#client.publish(topic="TestingTopic1",payload="testing
payload", qos=1, retain=False)
client.loop forever()
IOT_sqlite_to_mqtt_publish_and_sunscribe
external_exam.py
import sqlite3
import time
import datetime
import paho.mqtt.client as mqtt
broker url="broker.emqx.io"
broker port=1883
client=mqtt.Client()
client.connect(broker url, broker port)
connection = sqlite3.connect("hospitalitydb.db")
crsr = connection.cursor()
sql command = """ CREATE TABLE IF NOT EXISTS tbl demo(id INTEGER PRIMARY
KEY AUTOINCREMENT, name VARCHAR(50), age INTEGER, date DATE) """
crsr.execute(sql command)
print("table created...")
```

```
print("Enter Age : ")
    age=input()
    date = datetime.datetime.now()
    print(name)
    crsr.execute("INSERT INTO tbl demo(name, age, date)
values(?,?,?)", (name, age, date))
    connection.commit()
crsr.execute("select * from tbl demo")
allrecord=crsr.fetchall()
print(allrecord)
crsr.execute("select name from tbl_demo")
ans=crsr.fetchall()
i=ans
for i in range (len(ans)):
    print(ans[i])
    client.publish(topic="it",
                payload="name: " + str(ans[i]),
                qos=0,
               retain=False)
    print("msg published...")
```

Displaydata.py

```
import sqlite3
connection = sqlite3.connect("hospitalitydb.db")
crsr = connection.cursor()

crsr.execute("select * from hospital")
ans=crsr.fetchall()
print(ans)
```

Rasphersy PI-5 GOHT	Pin 7 (4PIO4) Pin 18 (4PIO24)
DHT - Pin + (KPIO4) PIR - Pin 12 (KPIO14) LED - Pin 18 (KPID 24) 120 (connections)	(because 12e need to connect with anatogping
Arduino Raspherry (ND (DPL) Pin 20 (KDD) A4 (SDA) Pin 3 (GPTO 3) A5 (SCL) Pin 6 (KPTO 3)	connect we have to so first we have to connect it with arduino and then arduino to Raspberry Pi).
1 38I Connections	
Arduino Raspberry	
13 pin 23 (GPIO GND (OPL) pin 25 (Ground	11)
RO	

I2C code

Arduino code

#include<Wire.h>
int i2cData =0x56;
//LED on pin 13
const int ledPin=13;
int c;
void setup(){
//join I2C bus as slave with address 8
Wire.begin(0x8);
Serial.begin(9600);
Wire.onReceive(receiveEvent);
Wire.onRequest(sendData);
pinMode(ledPin,OUTPUT);
digitalWrite(ledPin,LOW);

```
}
void receiveEvent(int howMany)
while(Wire.available())
c=Wire.read();
digitalWrite(ledPin,c);
}
void loop()
delay(1000);
if(c<0x02){}
Serial.println(c);
c=0x02;
}
void sendData()
Wire.write(i2cData);
Raspberry file
from smbus import SMBus
addr= 0x8
bus = SMBus(1)
numb = 1
print("Enter 1 for ON or 0 for OFF")
while numb==1:
 ledstate = input(">>>> ")
 if ledstate == "1":
    bus.write byte(addr,0x1)
 elif ledstate == "0":
    bus.write_byte(addr,0x0)
 else:
    numb=0
```

Arduino code

```
#include <SPI.h>
char buf[100];
byte c=0,b=0;
volatile byte pos;
volatile boolean processing;
byte i;
void setup(void)
Serial.begin(115200); //uart speed
pinMode(MISO,OUTPUT);
pinMode(MOSI,INPUT);
SPCR |= _BV(SPE);
pos=0;
processing=false;
SPI.attachInterrupt();
ISR(SPI_STC_vect){
c= SPDR;
processing = true;
void loop(void){
if(processing){
Serial.println(c);
processing = false;
SPDR =i;
i=i+1;
}
```

Raspberry py code

```
import spidev
import time

spi = spidev.SpiDev(0,0)
spi.open(0,0)
msg = 0xAA
spi.max speed hz = 115200
```

```
while 1:
    spi.writebytes([2,4])
    y = spi.readbytes(1)
    print (y)
    time.sleep(0.5)
```

Ultrasonic

```
wire confi:
vcc => 5v
trig =>gpio21 =>40 no pin
echo =>gipio20 =>38no pin
gnd => 39 no pin
import RPi.GPIO as GPIO
import time
TRIG=21
ECHO=20
GPIO.setmode(GPIO.BCM)
while True:
    print("distance measurement in progress")
    GPIO.setup(TRIG,GPIO.OUT)
    GPIO.setup(ECHO, GPIO.IN)
    GPIO.output(TRIG, False)
    print("waiting for sensor to settle")
    time.sleep(0.2)
    GPIO.output (TRIG, True)
    time.sleep(0.00001)
    GPIO.output(TRIG, False)
    //high pulse=1
    //low pulse=0
    while GPIO.input(ECHO) == 0:
        pulse start=time.time()
    while GPIO.input(ECHO) ==1:
        pulse end=time.time()
    pulse duration=pulse end-pulse start
    distance=pulse duration*17150
    distance=round(distance, 2)
    print("distance:", distance, "cm")
    time.sleep(2)
```

```
pin Config:
- pin =Grd
+ pin = 5 v
data (middle) = gpio18 =12 no
led = 1 -> grd
    2=> gpio24 pin no18
import RPi.GPIO as GPIO
import time
GPIO.setmode(GPIO.BCM)
GPIO.setup(24,GPIO.OUT)
GPIO.setup(18, GPIO.IN)
while(True):
      myin=GPIO.input(18)
      if myin==True:
             print("Motion Detected")
             time.sleep(1)
             GPIO.output(24,True)
             time.sleep(0.5)
             GPIO.output(24,False)
             time.sleep(0.5)
IR
GND-pin6
Vcc-pin4
Data-pin8 (GPIO14)
import RPi.GPIO as IO
#import time
IO.setwarnings(False)
IO.setmode(IO.BOARD)
IO.setup(3,IO.OUT)
IO.setup(8,IO.IN)
while (True):
      if(IO.input(8) == True):
             print ("Obstacle Detected")
             IO.output(3,True)
      else:
             print ("Obstacle not Detected")
             IO.output(3,False)
```

LDR

Arduino code int ldr; void setup() { // put your setup code here, to run once: pinMode(13,OUTPUT); Serial.begin(9600); } void loop() { // put your main code here, to run repeatedly: ldr = analogRead(A0); if(Idr < 50){ digitalWrite(13,HIGH); } else{ digitalWrite(13,LOW); Serial.println(ldr); delay(100); } **USB** Error commands sudo chmod 666 /dev/ttys0 sudo chmod 666 dev/ttyACM0 rasberry-arduino (8pin)UART tx-rx (10pin)rx-tx gnd-gnd //single pc

```
import serial
#if __name__=='__main___':
ser=serial.Serial('/dev/ttyACM0',9600,timeout=1)
ser.flush()
while True:
if ser.in_waiting>0:
line=ser.readline().decode('utf-8').rstrip()
#rstrip for storing whole line in buffer 4-500 characters
print(line)
//2px tx_rx
import serial
#if __name__=='__main___':
ser=serial.Serial('/dev/ttyACM0',9600,timeout=1)
ser.flush()
while True:
if ser.in_waiting>0:
line=ser.readline().decode('utf-8').rstrip()
#rstrip for storing whole line in buffer 4-500 characters
print(line)
//Arduino code
void setup()
Serial.begin(9600);
}
3T75c8qU
void loop()
Serial.println("Hello From Arduino!");
delay(1000);
```

}

UART with tx-rx

Arduino	RPi
Тх	8
Rx	10
Gnd	6

import serial

```
from time import sleep
ser=serial.Serial('/dev/ttyS0',9600)
while True:

received_data=ser.read()
sleep(0.03)
data_left=ser.inWaiting()
received_data+=ser.read(data_left)
print(received_data)
```

Note: run sudo chmod 666 /dev/ttyS0 to give persmission to use ttyS0 before executing code

USB UART with RPi direct communication

```
Arduino
                                                   RPi
Tx
                                                   Tx
Rx
                                                   Rx
Gnd
                                                   Gnd
import serial
if name=='main':
      ser=serial.Serial('/dev/ttyACM0',9600,timeout=1)
      ser.flush()
      while True:
              if ser.in_waiting>0:
                      line=ser.readline().decode('utf-8').rstrip()
                      print(line)
```

Note: run sudo chmod 666 /dev/ttyACM0 to give persmission to use ttyS0 before executing code

Arduino Code For USB UART

1. Connect IR sensor with RPi .sense object using IR sensor and update timing in SQLite db also publish msg "object detected" on MQTT topic name :: "IR_Sensor" and display time on screen

```
IR
                                              RPi
                                              3 (without using LED)
Data
                                              8 (while using LED)
Vcc
                                              2
                                              6
Gnd
If using LED
LED
                                              RPi
                                              ground
                                              3
import RPi.GPIO as IO
import time
import sqlite3
import paho.mqtt.client as mqtt
connection = sqlite3.connect('test.db')
```

cursor = connection.cursor()

```
cursor.execute("'CREATE TABLE irTB ( sensorData VARCHAR(100), currentTime
TIMESTAMP);"")
insertQuery = """INSERT INTO irTB VALUES (?, ?, ?);"""
IO.setwarning(False)
IO.setmode(IO.BOARD)
IO.setup(8,IO.IN)
IO.setup(3,IO.OUT)
while 1:
       if(IO.input(8)==True):
               print("Obstacle Detected!!")
               cursor.execute(insertQuery, ("Obstacle Detected", currentDateTime))
               connection.commit()
               broker_url = "broker.emqx.io"
               broker_port = 1883
               client = mqtt.Client()
               client.connect(broker_url,broker_port)
               client.publish(topic="IR_Sensor", payload="object detected", qos=0, retain=
               False)
               IO.output(3,True)
       else
               print("Obstacle Not Detected")
```

```
IO.output(3,False)

cur.execute("select * from irTB ");

ans=cur.fetchall();

for row in ans:
        print(ans);

connection.close()
```

2. Sense light intensity using LDR on arduino board and send sensed light intensity value to RPi using i2c bus on RPi received content through i2c bus is update in SQLite DB and display on screen

Requirement : Arduino, LDR, RPi, cable

12c:

Arduino	RPi
A4-SDA	3-SD <i>A</i>
A5-SCL	5-SCL
GND	20

LDR: connects with arduino because RPi has no analog convertor pin

```
LDR
                                               Arduino
2 joint leg
                                               Α0
Register
                                               GND
LDR
                                               5v
LDR arduino code: (Slave)
#include<Wire.h>
int ldr; //set A0 (Analog Input) for LDR
void setup(){
       //join i2c bus as slave with address 8
       Wire.begin(0x8);
       Serial.begin(9600);
       //call receiveEvent when data received
```

```
Wire.onReceive(receiveEvent);
               //call get request from master
               Wire.onRequest(sendData);
               pinMode(13,OUTPUT);
               digitalWrite(13,LOW);
       //fn that executes whenever data is received from master
        void receiveEvent (int howMany){
               while(Wire.available()){
                        c=Wire.read(); //receive byte as a character
                        digitalWrite(13,c);
               }
       }
       void loop(){
               ldr=analogRead(A0); //reads the value of LDR(light)
               if(ldr<50)
                       digitalWrite(13,HIGH);
                                                       }
               else
               {
                       digitalWrite(13,LOW);
                                                       }
               Serial.println(ldr);
               delay(100);
//prints the value of ldr to Serial monitor
       } //Serial.println(value); void
        sendData(){
```

```
Wire.write(ldr);
}
I2CPY: (Master)
from smbus import SMBus
import time
import sqlite3
conn=sqlite3.connect("testDB.db");
cur=conn.cursor();
conn.execute(""CREATE TABLE IdrTB(LDRDATA TEXT NOT NULL);"")
conn.commit();
addr = 0x8
bus = SMBus(1)
print("Enter 1 for ON or 0 for OFF")
while 1:
        bus.read_byte_data(addr,0x1) print (y)
        cur.execute("'INSERT INTO IdrTB(LDRDATA) VALUES(?)'",(y));
        conn.commit()
cur.execute("'select * from ldrTB'");
ans=cur.fetchall();
for row in ans:
        print(ans);
conn.commit()
```

```
conn.close()
2nd program
    ру
       from smbus import SMBus
       import time
       import sqlite3
       conn=sqlite3.connect("testDB.db");
       cur=conn.cursor();
       conn.execute("'CREATE TABLE finaltb(LdrSignal TEXT NOT NULL);"")
       conn.commit();
       addr = 0x8
       bus = SMBus(1)
       print("Enter 1 for ON or 0 for OFF")
       while 1:
       y = bus.read_byte_data(addr,0x1)
       print (y)
       cur.execute("'INSERT INTO finaltb(LdrSignal) VALUES(?)'",(y,));
       conn.commit()
       cur.execute("'select * from finaltb'");
       ans=cur.fetchall();
       for row in ans:
       print(ans);
       conn.commit()
       conn.close()
       Arduino
       #include<Wire.h>
       int Idr;
       int c;
       int i2cData = 0x56;
```

const int ledPin = 13;

Wire.begin(0x07);

Wire.onReceive(receiveEvent); Wire.onRequest(sendData);

// put your setup code here, to run once:

void setup() {

```
//pinMode(ledPin,OUTPUT);
pinMode(13,OUTPUT);
digitalWrite(13,LOW);
Serial.begin(9600);
//pinMode(3,OUTPUT);
}
//Function that executes whenever data is received from master
void receiveEvent(int howMany)
{
 while(Wire.available())
  //Loop through all but the last
  c = Wire.read();
  digitalWrite(ledPin,c);
 }
}
void loop() {
 // put your main code here, to run repeatedly:
Idr=analogRead(A0);
//Wire.write("A");
if(Idr<50)
 digitalWrite(13,HIGH);
}
else
 digitalWrite(13,LOW);
Serial.println(Idr);
delay(100);
void sendData()
{
 Wire.write(Idr);
}
```

3. Connect ultrasonic sensor with RPi. Sense object distance and update distance and timing in

SQLite DB also publish measured distance value on MQTT topic name :: "ultra_Sensor" and display on screen

```
RPi
Ultrasonic
ECHO
                                             38(GPIO 20)
TRIG
                                             40(GPIO 21)
VCC
                                             2
GND
                                             39
import RPi.GPIO as GPIO
import time
import sqlite3
import paho.mqtt.client as mqtt
TRIG=16
ECHO=20
connection = sqlite3.connect('test.db')
cursor = connection.cursor()
cursor.execute("'CREATE TABLE ultraTB (sensorData VARCHAR(100), currentTime
TIMESTAMP);"")
insertQuery = """INSERT INTO ultraTB VALUES (?, ?, ?);"""
GPIO.setmode(GPIO.BCM)
while True:
       print("distance measurement in progress");
       GPIO.setup(TRIG,GPIO.OUT)
       GPIO.setup(ECHO,GPIO.IN)
       GPIO.output(TRIG,False)
       print("waiting for sensor to settle");
```

```
time.sleep(0.2)
GPIO.output(TRIG,True)
time.sleep(0.00001)
GPIO.output(TRIG,False)
while GPIO.input(ECHO)==0:
       pulse_start=time.time()
while GPIO.input(ECHO)==1:
       pulse_end=time.time()
pulse_duration=pulse_end-pulse_start
dist=pulse_duration*17150
dist=round(dist,2)
print("distance:",dist,"cm")
time.sleep(0.1)
cursor.execute(insertQuery, (dist, currentDateTime))
connection.commit()
broker_url = "broker.emqx.io"
broker_port = 1883
client = mqtt.Client()
```

```
client.connect(broker_url,broker_port)
```

```
client.publish(topic="UltraMP", payload=dist, qos=0, retain= False)
cur.execute("select * from ultraTB ");
ans=cur.fetchall();
for row in ans:
    print(ans);
connection.close()
```

4. Sense light intensity using LDR on arduino board and send sensed light intensity value to RPi using SPI bus on RPi received content through SPI bus is update in SQLite DB and display on screen

Requirement : Arduino, LDR, RPi, cable SPI :

Arduino	RPi
11	19-MOSI
12	21-MISO
13	23-SCLK
GND	25-ground

LDR: connects with arduino because RPi has no analog convertor pin

LDR	Arduino
2 joint leg	A0
Register	GND
LDR	5v

5. Use virtual box to create SQLite DB with name manualrollno DB. Insert following fields in DB table "Sequence no, name, age, gender" manually. Insert atleast 5 to 6 records in DB. Once

DB record entry completed then access it one by one and publish on topic name :: Virtual_A and display on screen

import paho.mqtt.client as mqtt

```
import sqlite3
       connection=sqlite3.connect("manualrollno.db");
       cur=connection.cursor();
       create_tbl="""CREATE TABLE IF NOT EXISTS TEST(sequenceno INT, name TEXT, age INT,
       gender TEXT)"""
       cur.execute(create_tbl);
       connection.commit();
       //insert 5-6 data manually
       broker_url = "broker.emqx.io"
       broker_port = 1883
       client = mqtt.Client()
       client.connect(broker_url, broker_port)
       cur.execute("select * from TEST");
       ans=cur.fetchall();
       for row in ans:
               print(ans);
               client.publish(topic=" Virtual_A ",payload=ans,qos=0,retain=False)
       connection.commit();
       client.loop_forever()
6. Connect PIR sensor with RPi . sense object using PIR sensor and update timing in SQLite db also
publish msg "PIR object detected" on MQTT topic name :: "PIR_Sensor" and display time on screen
```

RPi

PIR

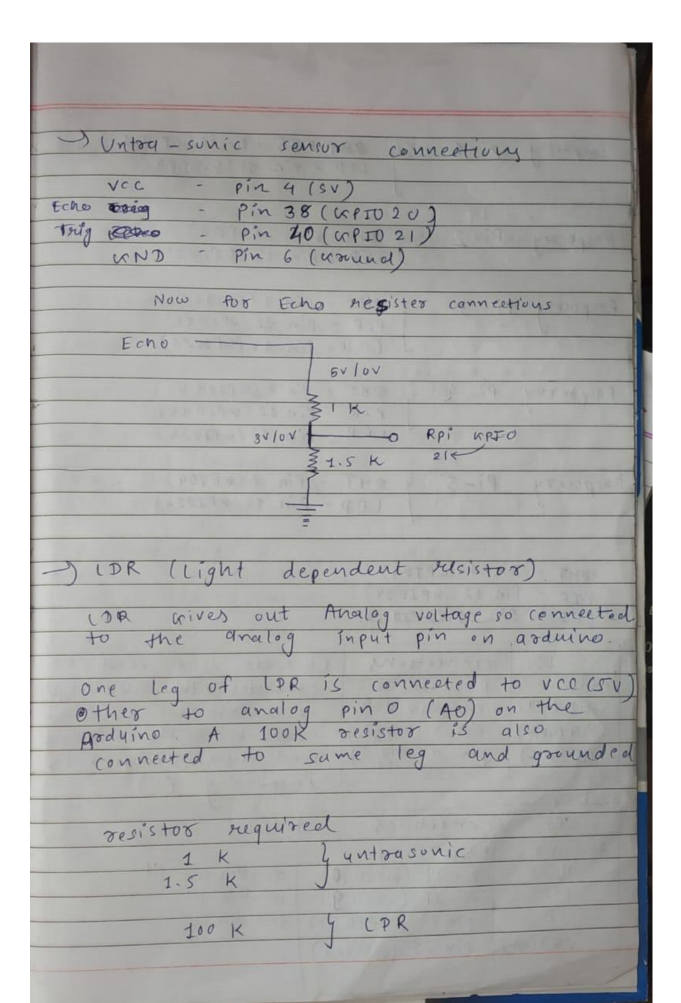
```
GND
                                            6
VCC
                                             2
OUT(DATA)
                                              12
If using LED
LED
                                                              RPi
                                                            Ground
                                                            Output-18
PIRpy:
import RPi.GPIO as GPIO
import time
import sqlite3
import paho.mqtt.client as mqtt
GPIO.setmode(GPIO.BCM)
GPIO.setup(24,GPIO.OUT)
GPIO.setup(18,GPIO.IN)
connection = sqlite3.connect('test.db')
cursor = connection.cursor()
cursor.execute("'CREATE TABLE pirTB (
  sensorData VARCHAR(100),
  currentTime TIMESTAMP);"")
insertQuery = """INSERT INTO pirTB
 VALUES (?, ?, ?);"""
while(True):
       myin=GPIO.input(18)
```

```
print("Motion Detected")
                cursor.execute(insertQuery, ("Motion Detected", currentDateTime))
                connection.commit()
                broker_url = "broker.emqx.io"
                broker_port = 1883
                client = mqtt.Client()
                client.connect(broker_url,broker_port)
               client.publish(topic="PIR_Sensor", payload="motion detected", qos=0,
                retain= False)
                time.sleep(1)
               GPIO.output(24,True)
                time.sleep(0.5)
                GPIO.output(24,False)
                time.sleep(0.5)
cur.execute("select * from pirTB ");
ans=cur.fetchall();
for row in ans:
       print(ans);
connection.close()
```

if myin==True:

ADD Data in CSV File

```
import csv
data = [
      ['Albania',545822,'AL','ALB'],
      ['American Samoa', 56335, 'AS', 'ASM'],
      ['India',3524,'IN','IND']
header=['name', 'area', 'countrycode2', 'countrycode3']
with open('countries.csv', 'a', encoding='UTF8') as f:
     writer=csv.writer(f)
      #write the header
      writer.writerow(header)
      #write data
      #writer.writerow(data)
      for i in range(0, len(data)) :
           writer.writerow(data[i])
f.close()
rows=[]
with open('countries.csv','r') as file:
      csvreader=csv.reader(file)
     header1=next(csvreader)
      for row in csvreader:
           rows.append(row)
print(header1)
print(rows)
file.close()
```



	_
-> LDR connection to Arduino	
LDR 2 connections one nesictor 2 connections	Ecl
1st with 11 K 912315+08 5 1	13
2nd with vcc (SV)	
LDR + resistor connection -> Ao (Anolog Pin) Resistor's 2nd leg is grounded in Arduino.	
LDR + resisted connection arounded in Arduino.	
Registors 2 100	
=> It gives value in serial mouitor	
THE RESULTE STORY OF THE PARTY	-
-> IR sensor connection with Rospherry Pi	
IR sensor & Human body sense	
Jobstuele "	-
I am home bady sense	
PIR sensor 4 any human body sense	1
The state of the s]-
IR sensor have 3 - connection.	
KND - Pin 6 (wound)	1
vcc -> Pin 4 (SV)	
Data J Pin 8 (GPI014)	1
The state of the s	-
we wing LED to indicate detection of obstact	e
Anode (+) I Fire D (4) Fire D	
kathode (-) -> Pin 9 (around)	4
Total Cara Cara Cara	1
Tozak Marie Salar Marie Salar Marie Salar	+
PIR sensor have 3-connections.	1
CND -> bin e (asound)	
vec > Pin 2 (Vec) SV	
Data-> Pin 12 (KPIO 18)	

```
sqlLITE commands
sqlite 3 install and use
install: sudo apt-get install sqlite3
creating new database or entering into existing database: sqlite3 newDB.db
creating table: create table tableName (id integer, name text);
show table: .table
insert: insert into demo (demoID, demoName) values(1, "a1");
show: select * from demo;
.exit or .quit to exit
Node is with matt
/*install following command*/
npm init -y
npm install mqtt mosca
/*Replace the following condition in node_modules/jsonschema/lib/validator.js at
line no 109*/
if((typeof schema == 'boolean' && typeof schema == 'object') || schema === null){
  throw new SchemaError('Expected `schema` to be an object or boolean');
}
/*Create broker.js*/
=======
//MQTT Broker
```

```
//Help us to create mqtt
var mosca = require("mosca");
var settings = {port:1234};
var broker = new mosca.Server(settings);
broker.on("ready",()=>{
  console.log("Broker is ready....");
});
var mqtt = require("mqtt");
var client = mqtt.connect("mqtt://localhost:1234");
const TOPIC = "MY_TOPIC"
const message = "Hello there I am sending the message";
client.on("connect",()=>{
 setInterval(()=>{
   client.publish(TOPIC,message);
   console.log(`Message Received ${message}`)
 },3000);
});
______
=======
var mqtt = require("mqtt");
var client = mqtt.connect("mqtt://localhost:1234");
var TOPIC = "MY_TOPIC"
//client connect with broker then it will subscribe
client.on("connect",()=>{
```

```
client.subscribe(TOPIC);
});
//Sending the message
client.on("message",(topic,message)=>{
  message = message.toString();
  console.log(`Message sent : ${message}`);
});
mqtt settings:
mqtt client name: client (any)
protocol: mqtt / tcp
host: localhost:1234 (the one that is in the code)
normally host is: broker.emqx.io
when node broker.js will run, then only the connetion will eshtablish and it will
show connected in mqtt box or else it will show connection error
//Run the files in different terminal
node broker.js
node publisher.js
node subscriber.js
```