#### **AIR QUALITY MONITORING**

Developing an IoT-based Python script for Air Quality Monitoring involves several steps. Below are the key steps along with a simple script:

## **Step 1: Hardware Setup**

- 1. Connect the MQ-135 gas sensor to your Raspberry Pi or other IoT device. Connect the sensor's analog output to one of the GPIO pins (e.g., pin 17).
- 2. Make sure your Raspberry Pi is properly powered and connected to the internet.

### **Step 2: Install Required Libraries**

```
```bash
pip install RPi.GPIO
```

# **Step 3: Write the Python Script**

```
Create a Python script, for example, `air_quality_monitor.py`.
```python
import RPi.GPIO as GPIO
import time
SENSOR_PIN = 17
GPIO.setmode(GPIO.BCM)
GPIO.setup(SENSOR_PIN, GPIO.IN)
AIR QUALITY GOOD = 0
AIR QUALITY MODERATE = 1
AIR_QUALITY_POOR = 2
def read sensor():
  try:
    while True:
       sensor value = GPIO.input(SENSOR PIN)
       air_quality = get_air_quality(sensor_value)
       print(f"Air Quality: {air_quality_str(air_quality)}")
       time.sleep(5)
  except KeyboardInterrupt:
    GPIO.cleanup()
```

```
def get_air_quality(sensor_value):
  if sensor value < 100:
    return AIR_QUALITY_GOOD
  elif sensor value < 500:
    return AIR QUALITY MODERATE
  else:
    return AIR_QUALITY_POOR
def air quality str(air quality):
  if air_quality == AIR_QUALITY_GOOD:
    return "Good"
  elif air_quality == AIR_QUALITY_MODERATE:
    return "Moderate"
  else:
    return "Poor"
if __name__ == "__main__":
  read_sensor()
```

# Step 4: Run the Script

```
```bash
python air_quality_monitor.py
```

This script continuously reads the analog value from the MQ-135 sensor, categorizes it into air quality levels, and prints the result.

### Step 5: Calibration and Fine-tuning

Calibrate the sensor by adjusting the thresholds in the `get\_air\_quality` function based on your specific sensor and environmental conditions.

## **Step 6: Integration with IoT Platform**

For advanced monitoring, you can integrate the script with an IoT platform like ThingSpeak, Blynk, or AWS IoT. This typically involves sending data to the platform's API or using a specific library.

#### Step 7: Data Logging

Extend the script to log data to a file or database for historical analysis.