```
void loop() {
 mqtt.loop();
  if (!mqtt.connected()) {
    connectMQTT();
  if (millis() - lastMillis > publishInterval) {
    lastMillis = millis();
    float temperature = dht.readTemperature(true);
    float humidity = dht.readHumidity();
    mqtt.publish(temperatureTopic, String(temperature));
    mqtt.publish(humidityTopic, String(humidity));
```

```
float temperature = dht.readTemperature(true);
float humidity = dht.readHumidity();

mqtt.publish(temperatureTopic, String(temperature));
mqtt.publish(humidityTopic, String(humidity));
```