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

```
if (millis() - lastMillis > publishInterval) {
 lastMillis = millis();
 float temperature = dht.readTemperature(true);
 float humidity = dht.readHumidity();
mqtt.beginMessage(temperatureTopic);
mqtt.print(temperature);
mqtt.endMessage();
mqtt.beginMessage(humidityTopic);
mqtt.print(humidity);
mqtt.endMessage();
```