## Network Test.ino

19 // Initialize the Ethernet client library

20 WiFiSSLClient client;

```
NetworkTest
          arduino_secrets.h
 1 // IoT Workshop
 2 // Network Test
 3 //
 4 // Run this sketch to test that your Arduino connects to the network
 5 //
 6 // This code is a modified version of Arturo Guadalupi's WiFiNINA WiFiSSLClient example
 8 #include <SPI.h>
 9 #include <WiFiNINA.h>
10
11 #include "arduino_secrets.h"
12 /////please enter your sensitive data in the Secret tab/arduino_secrets.h
13 char ssid[] = SECRET_SSID; // your network SSID (name)
14 char pass[] = SECRET_PASS; // your network password (use for WPA, or use as key for WEP)
16 int status = WL_IDLE_STATUS;
17 char server[] = "iotwork.shop";
18
```