```
// This code stores all the unknown variables connectToFromAWS.ino
#include <pgmspace.h>
#define SECRET
#define THINGNAME "esp32-demo" // change this
// variables required to initialize the wifi
const char WIFI_SSID[] = "T-HUB2.0";
                                       // change this
const char WIFI_PASSWORD[] = "Innovation"; // change this
// the endpoint of the mgtt server (AWS iot core)
const char AWS_IOT_ENDPOINT[] = ""; // change this
// Authorization credentials
// Amazon Root CA 1 that verifies that the server is AWS and authorized
static const char AWS CERT CA[] PROGMEM = R"EOF(
----BEGIN CERTIFICATE-----
----END CERTIFICATE-----
)EOF";
// Device Certificate
                                           //change this
static const char AWS_CERT_CRT[] PROGMEM = R"KEY(
----BEGIN CERTIFICATE-----
----END CERTIFICATE-----
)KEY";
// Device Private Key
                                              //change this
static const char AWS_CERT_PRIVATE[] PROGMEM = R"KEY(
----BEGIN RSA PRIVATE KEY-----
----END RSA PRIVATE KEY----
```

)KEY";