|  |
| --- |
| #include <ESP8266WiFi.h>  #include <FirebaseArduino.h>  // Cấu hình.  #define FIREBASE\_HOST "test-ba51b.firebaseio.com" //Đổi lại nhé  #define FIREBASE\_AUTH ""  #define WIFI\_SSID "Fernando Torres"  #define WIFI\_PASSWORD "thuhang90"  void setup() {  Serial.begin(9600);  pinMode(16,OUTPUT);  // Két nối wifi.  WiFi.begin(WIFI\_SSID, WIFI\_PASSWORD);  Serial.print("connecting");  while (WiFi.status() != WL\_CONNECTED) {  Serial.print(".");  delay(500);  }  Serial.println();  Serial.print("connected: ");  Serial.println(WiFi.localIP());    Firebase.begin(FIREBASE\_HOST, FIREBASE\_AUTH);  }  void loop() {  String giatri = Firebase.getString("led1");  Serial.println(giatri);  Serial.println(giatri.toInt());  if(giatri.toInt() == 1)  {  digitalWrite(16,LOW);  delay(100);  }  else if(giatri.toInt() == 0)  {  digitalWrite(16,HIGH);  delay(100);  }  delay(500);  } |