1. The following are the full code after page 13 in the book.

```
#include <FirebaseArduino.h>
#include <ESP8266WiFi.h>
// Set these to run example.
#define FIREBASE HOST "example.firebaseio.com"
#define FIREBASE AUTH "token or secret"
#define WIFI SSID "your ssid"
#define WIFI PASSWORD "your password"
//Global declaration and initialization of variables
const int LED1 = 4; //D2 GPIO4
const int LED2 = 14;
                       //D5 GPI014
const int LED3 = 15; //D8 GPIO15
const int button = 16; //D0 GPIO16
int temp = 0;
                        //initialize temporary variable
void setup() {
  Serial.begin(115200); // Communication at 115200 Bd with Serial
Monitor
//initialize digital pin as an input/output
  pinMode(LED1,OUTPUT);
  pinMode(LED2,OUTPUT);
  pinMode(LED3,OUTPUT);
  pinMode(button, INPUT);
  // connect to 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);
  delay(1000);
}
void loop() {
  // get value from firebase
  String led1 status=(Firebase.getString("/LED1/status"));
  //Serial.println(led1_status);
  String led2 status=(Firebase.getString("/LED2/status"));
  //Serial.println(led2_status);
  String led3 status=(Firebase.getString("/LED3/status"));
  //Serial.println(led3 status);
```

```
if(led1 status=="ON") {
  digitalWrite(LED1, HIGH);
}else{
  digitalWrite(LED1,LOW);
if(led2 status=="ON"){
  digitalWrite(LED2, HIGH);
}else{
  digitalWrite(LED2,LOW);
if(led3 status=="ON"){
  digitalWrite(LED3, HIGH);
}else{
  digitalWrite (LED3, LOW);
temp = digitalRead(button);
  if(temp==HIGH){
      // set value of PushButton to HIGH
      Firebase.setString("/PushButton/status", "HIGH");
      Serial.println("HIGH");
      // handle error
      if (Firebase.failed()) {
          Serial.print("setting /BUTTON/status failed:");
          Serial.println(Firebase.error());
          return;
      }
    }
  else{
    // set value of PushButton to LOW
      Firebase.setString("/PushButton/status", "LOW");
      Serial.println("LOW");
      // handle error
      if (Firebase.failed()) {
          Serial.print("setting /BUTTON/status failed:");
          Serial.println(Firebase.error());
          return;
      }
    }
 }
```

Due to Firebase no longer accept FCM legacy starting early September 2019, the code listed in page 49 and beyond need to be amended to the following steps:

1. FCM Setup in NodeMCU

- 1. Launch your Arduino IDE. Click File > Open > MyFirebase.ino
- 2. Add #include <WiFiClientSecure.h>

```
#include <FirebaseArduino.h>
#include <ESP8266WiFi.h>
#include <WiFiClientSecure.h>

// Set these to run example.
#define FIREBASE_HOST "myfirebase4
#define FIREBASE_AUTH "feKveojNCkz
#define WIFI_SSID "your_ssid"
#define WIFI_PASSWORD "your_passwo
```

3. After the setup() function, add the following sendDataToFirebase() function.

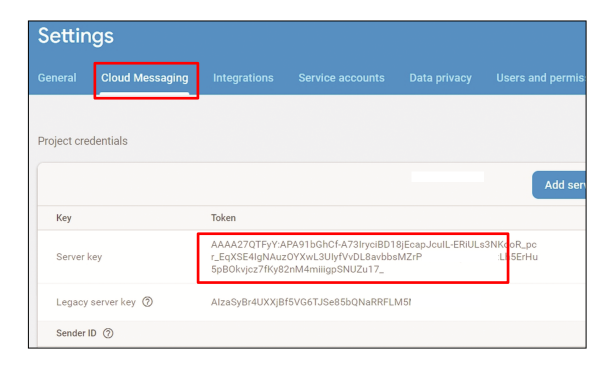
```
void sendDataToFirebase() { //new changes
  WiFiClientSecure client;
  String data = "{";
 data = data + "\"to\": \"" + reg + "\",";
  data = data + "\"notification\": {";
  data = data + "\"body\": \"Some pressed your doorbell.\",";
  data = data + "\"title\" : \"Info\" ";
 data = data + "} }";
 Serial.println("Send data...");
  if (client.connect("fcm.googleapis.com", 443)) {
   Serial.println("Connected to the server..");
   client.println("POST /fcm/send HTTP/1.1");
   client.println("Authorization: key=" + serve + "");
   client.println("Content-Type: application/json");
   client.println("Host: fcm.googleapis.com");
   client.print("Content-Length: ");
   client.println(data.length());
   client.print("\n");
    client.print(data);
  Serial.println("Data sent...Reading response..");
  while (client.available()) {
    char c = client.read();
    Serial.print(c);
  Serial.println("Finished!");
  client.flush();
  client.stop();
```

4. Call the sendDataToFirebase() function as below.

```
temp = digitalRead(button);
if(temp==HIGH) {
    // set value of PushButton to HIGH
    Firebase.setString("/PushButton/status", "HIGH");
    Serial.println("HIGH");

    //send notification
    sendDataToFirebase();

    // handle error
    if (Firebase.failed()) {
        Serial.print("setting /BUTTON/status failed:");
        Serial.println(Firebase.error());
        return;
    }
}
```

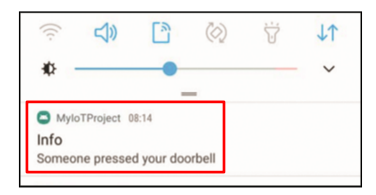


- 5. Go to your Firebase console.
- 6. Click on Cloud Messaging. Copy the Server key.
- 7. Add the server key to a string variable named serve in MyFirebase.ino.

```
#define WIFI_SSID "your_ssid"
#define WIFI_PASSWORD "your_password"

String serve = "AAAAQIugd3c:APA91bFrN5p2c68we00Uff7bbvuUcx7zThF
```

- 8. *Upload* your sketch to NodeMCU.
- 9. Launch your android app.
- 10. You should be able to receive a push notification whenever the push button at NodeMCU is pressed.



Congratulations! You have completed a simple and basic project of Internet of Things using the NodeMCU board, Android Studio, Firebase Database and have successfully control your IoT device via your android app.

You can download the relevant code for NodeMCU and android app from this github link: rafizahabrahman/Firebase_4_loT

```
#include <FirebaseArduino.h>
#include <ESP8266WiFi.h>
#include <WiFiClientSecure.h>
// Set these to run example.
#define FIREBASE_HOST "yourfirebase.firebaseio.com"
#define FIREBASE AUTH "feKveojNCxxxxxxxKUZtS0kHJZ6103r3"
#define WIFI_SSID "your_ssid"
#define WIFI_PASSWORD "your_password"
String serve = "<server_key_here>"; //new changes
//Global declaration and initialization of variables
const int LED1 = 4; //D2 GPIO4
const int LED2 = 14; //D5 GPI014
const int button = 16; //D0 GPI016
int temp = 0;
                     //initialize temporary variable
void setup() {
  Serial.begin(115200); // Communication at 115200 Bd with Serial Monitor
//initialize digital pin as an input/output
  pinMode(LED1,OUTPUT);
  pinMode(LED2,OUTPUT);
  pinMode(LED3,OUTPUT);
  pinMode(button,INPUT);
 // connect to 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);
  delay(1000);
}
void sendDataToFirebase() {    //new changes
```

```
WiFiClientSecure client;
  String data = "{";
  data = data + "\"to\": \"/topics/SampleTopic" "\",";
  data = data + "\"notification\": {";
  data = data + "\"body\": \"Some pressed your doorbell.\",";
  data = data + "\"title\" : \"Info\" ";
  data = data + "} }";
  Serial.println("Send data...");
  if (client.connect("fcm.googleapis.com", 443)) {
    Serial.println("Connected to the server..");
   client.println("POST /fcm/send HTTP/1.1");
    client.println("Authorization: key=" + serve + "");
    client.println("Content-Type: application/json");
    client.println("Host: fcm.googleapis.com");
    client.print("Content-Length: ");
   client.println(data.length());
    client.print("\n");
   client.print(data);
  Serial.println("Data sent...Reading response..");
  while (client.available()) {
   char c = client.read();
   Serial.print(c);
  }
  Serial.println("Finished!");
  client.flush();
  client.stop();
}
void loop() {
 // get value from firebase
  String led1_status=(Firebase.getString("/LED1/status"));
  //Serial.println(led1_status);
  String led2_status=(Firebase.getString("/LED2/status"));
  //Serial.println(led2_status);
  String led3_status=(Firebase.getString("/LED3/status"));
  //Serial.println(led3_status);
  if(led1_status=="ON"){
   digitalWrite(LED1,HIGH);
  }else{
    digitalWrite(LED1,LOW);
  if(led2_status=="ON"){
    digitalWrite(LED2,HIGH);
```

```
}else{
 digitalWrite(LED2,LOW);
}
if(led3_status=="ON"){
 digitalWrite(LED3,HIGH);
}else{
 digitalWrite(LED3,LOW);
}
temp = digitalRead(button);
  if(temp==HIGH){
      // set value of PushButton to HIGH
      Firebase.setString("/PushButton/status", "HIGH");
      Serial.println("HIGH");
      //send notification
      sendDataToFirebase();
      // handle error
      if (Firebase.failed()) {
          Serial.print("setting /BUTTON/status failed:");
          Serial.println(Firebase.error());
          return;
      }
    }
  else{
   // set value of PushButton to LOW
      Firebase.setString("/PushButton/status", "LOW");
      Serial.println("LOW");
      // handle error
      if (Firebase.failed()) {
          Serial.print("setting /BUTTON/status failed:");
          Serial.println(Firebase.error());
          return;
      }
    }
```