//This program pin is work for the product like https://www.flyrobo.in/finger\_print\_sensor

//here wire connection is as

//fingerprint sensor white wire - pin 3, yellow wire - pin 2, red wire - “+5v” , black wire - “GND”

#include <Adafruit\_Fingerprint.h>

#include <SoftwareSerial.h>

SoftwareSerial mySerial(2, 3);

Adafruit\_Fingerprint finger = Adafruit\_Fingerprint(&mySerial);

uint8\_t id;

void setup()

{

Serial.begin(9600);

while (!Serial); // For Yun/Leo/Micro/Zero/...

delay(100);

Serial.println("\n\nFingerprint sensor enrollment");

// set the data rate for the sensor serial port

finger.begin(57600);

if (finger.verifyPassword()) {

Serial.println("Found fingerprint sensor!");

} else {

Serial.println("Did not find fingerprint sensor :(");

while (1) { delay(1); }

}

}

uint8\_t readnumber(void) {

uint8\_t num = 0;

while (num == 0) {

while (! Serial.available());

num = Serial.parseInt();

}

return num;

}

void loop() // run over and over again

{

Serial.println("Ready to enroll a fingerprint!");

Serial.println("Please type in the ID # (from 1 to 127) you want to save this finger as...");

id = readnumber();

if (id == 0) {// ID #0 not allowed, try again!

return;

}

Serial.print("Enrolling ID #");

Serial.println(id);

while (! getFingerprintEnroll() );

}

uint8\_t getFingerprintEnroll() {

int p = -1;

Serial.print("Waiting for valid finger to enroll as #"); Serial.println(id);

while (p != FINGERPRINT\_OK) {

p = finger.getImage();

switch (p) {

case FINGERPRINT\_OK:

Serial.println("Image taken");

break;

case FINGERPRINT\_NOFINGER:

Serial.println(".");

break;

case FINGERPRINT\_PACKETRECIEVEERR:

Serial.println("Communication error");

break;

case FINGERPRINT\_IMAGEFAIL:

Serial.println("Imaging error");

break;

default:

Serial.println("Unknown error");

break;

}

}

// OK success!

p = finger.image2Tz(1);

switch (p) {

case FINGERPRINT\_OK:

Serial.println("Image converted");

break;

case FINGERPRINT\_IMAGEMESS:

Serial.println("Image too messy");

return p;

case FINGERPRINT\_PACKETRECIEVEERR:

Serial.println("Communication error");

return p;

case FINGERPRINT\_FEATUREFAIL:

Serial.println("Could not find fingerprint features");

return p;

case FINGERPRINT\_INVALIDIMAGE:

Serial.println("Could not find fingerprint features");

return p;

default:

Serial.println("Unknown error");

return p;

}

Serial.println("Remove finger");

delay(2000);

p = 0;

while (p != FINGERPRINT\_NOFINGER) {

p = finger.getImage();

}

Serial.print("ID "); Serial.println(id);

p = -1;

Serial.println("Place same finger again");

while (p != FINGERPRINT\_OK) {

p = finger.getImage();

switch (p) {

case FINGERPRINT\_OK:

Serial.println("Image taken");

break;

case FINGERPRINT\_NOFINGER:

Serial.print(".");

break;

case FINGERPRINT\_PACKETRECIEVEERR:

Serial.println("Communication error");

break;

case FINGERPRINT\_IMAGEFAIL:

Serial.println("Imaging error");

break;

default:

Serial.println("Unknown error");

break;

}

}

// OK success!

p = finger.image2Tz(2);

switch (p) {

case FINGERPRINT\_OK:

Serial.println("Image converted");

break;

case FINGERPRINT\_IMAGEMESS:

Serial.println("Image too messy");

return p;

case FINGERPRINT\_PACKETRECIEVEERR:

Serial.println("Communication error");

return p;

case FINGERPRINT\_FEATUREFAIL:

Serial.println("Could not find fingerprint features");

return p;

case FINGERPRINT\_INVALIDIMAGE:

Serial.println("Could not find fingerprint features");

return p;

default:

Serial.println("Unknown error");

return p;

}

// OK converted!

Serial.print("Creating model for #"); Serial.println(id);

p = finger.createModel();

if (p == FINGERPRINT\_OK) {

Serial.println("Prints matched!");

} else if (p == FINGERPRINT\_PACKETRECIEVEERR) {

Serial.println("Communication error");

return p;

} else if (p == FINGERPRINT\_ENROLLMISMATCH) {

Serial.println("Fingerprints did not match");

return p;

} else {

Serial.println("Unknown error");

return p;

}

Serial.print("ID "); Serial.println(id);

p = finger.storeModel(id);

if (p == FINGERPRINT\_OK) {

Serial.println("Stored!");

} else if (p == FINGERPRINT\_PACKETRECIEVEERR) {

Serial.println("Communication error");

return p;

} else if (p == FINGERPRINT\_BADLOCATION) {

Serial.println("Could not store in that location");

return p;

} else if (p == FINGERPRINT\_FLASHERR) {

Serial.println("Error writing to flash");

return p;

} else {

Serial.println("Unknown error");

return p;

}

}