// A simple program to sequentially turn on and turn off 3 LEDs

int LED1=D3;

int LED2=D2;

int LED3=D1;

void setup() {

// put your setup code here, to run once:

pinMode(LED1, OUTPUT);

pinMode(LED2, OUTPUT);

pinMode(LED3, OUTPUT);

}

void loop() {

// put your main code here, to run repeatedly:

digitalWrite(LED1, HIGH); // turn on LED1

delay(200); //wait for 200ms

digitalWrite(LED2, HIGH); //turn on LED2

delay(200); //wait for 200ms

digitalWrite(LED3, HIGH); //turn om LED3

delay(200); //wait for 200ms

digitalWrite(LED1, LOW); // turn off LED1

delay(300); //wait for 300ms

digitalWrite(LED2, LOW); //turn off LED2

delay(300); //wait for 300ms

digitalWrite(LED3, LOW); //turn off LED3

delay(300); //wait for 300ms

}