const int blinkPin = 2; //D1

const int buzzerPin = 1; //A0

long time;

void setup() {

pinMode(buzzerPin, OUTPUT);

pinMode(blinkPin, INPUT);

}

void loop() {

if(!digitalRead(blinkPin)){

time=millis();

while(!digitalRead(blinkPin)){

digitalWrite(buzzerPin, LOW);

delay(1000);

}

}

else {

if(TimeDelay()>=3)digitalWrite(buzzerPin, HIGH);

}

}

int TimeDelay(){

long t=millis()-time;

t=t/1000;

return t;

}