int led=11;

int led2=12;

int led3=13;

int dugme=11;

int dugme2=12;

int dugme3=13;

int durum=0;

int durum2=0;

int durum3=0;

void setup()

{

pinMode(led, OUTPUT);

pinMode(dugme,INPUT);

Serial.begin(9600);

}

void loop()

{

durum=digitalRead(dugme);

if (durum==HIGH)

{digitalWrite(led, HIGH);

}

else

{digitalWrite(led, LOW);

}

durum2=digitalRead(dugme2);

if (durum2==HIGH)

{digitalWrite(led2, HIGH);

}

else

{digitalWrite(led2, LOW);}

durum3=digitalRead(dugme3);

if (durum3==HIGH)

{digitalWrite(led3, HIGH);

}

else

{digitalWrite(led3, LOW);}

}