//--------------------------------------------------ARDUINO OYUN KOLU PROJESİ----------------------------------------

void setup() {

pinMode( 13 , INPUT);

pinMode( 12 , INPUT);

pinMode( 11 , INPUT);

pinMode( 10 , INPUT);

pinMode( 9 , INPUT);

pinMode( 8 , INPUT);

pinMode( 7 , INPUT);

Serial.begin(9600);

}

String sonuc="", a, b, c, a1, a2, a3, a4;

void loop() {

//----------------------------------------------------------------------------------------------------------------------------------

if(digitalRead(13)==HIGH){a = "1";} else {a = "0";}

if(digitalRead(12)==HIGH){b = "1";} else {b = "0";}

if(digitalRead(11)==HIGH){c = "1";} else {c = "0";}

if(digitalRead(10)==HIGH){a1 = "1";} else {a1 = "0";}

if(digitalRead(9)==HIGH){a2 = "1";} else {a2 = "0";}

if(digitalRead(8)==HIGH){a3 = "1";} else {a3 = "0";}

if(digitalRead(7)==HIGH){a4 = "1";} else {a4 = "0";}

sonuc = "";

sonuc = a + b + c + a1 + a2 + a3 + a4;

//----------------------------------------------------------------------------------------------------------------------------------

Serial.println(sonuc);

delay(280);

}