int k=4;

int y=2;

int m=3;

int a\_k=5;

int a\_y=10;

int a\_m=11;

int d\_k=LOW;

int d\_y=LOW;

int d\_m=LOW;

void setup()

{pinMode(k, OUTPUT);

pinMode(y, OUTPUT);

pinMode(m, OUTPUT);

pinMode(a\_k,INPUT);

}

void loop()

{

d\_k=digitalRead(a\_k);

if (d\_k==HIGH)

digitalWrite(k,HIGH);

else

digitalWrite(k,LOW);

delay(100);

d\_y=digitalRead(a\_y);

if (d\_y==HIGH)

digitalWrite(y,HIGH);

else

digitalWrite(y,LOW);

delay(100);

d\_m=digitalRead(a\_m);

if (d\_m==HIGH)

digitalWrite(m,HIGH);

else

digitalWrite(m,LOW);

delay(100);

}