

1)

```
const int haupt_amp_rot=22;
const int haupt_amp_gel=24;
const int haupt_amp_grun=26;
const int t_ms=1000;
void setup() {
  // put your setup code here, to run once:
  pinMode(haupt_amp_grun, OUTPUT);
  pinMode(haupt_amp_gel, OUTPUT);
  pinMode(haupt_amp_rot, OUTPUT);
}

void loop() {
  // put your main code here, to run repeatedly:
  //1st state rot
  digitalWrite(haupt_amp_rot, HIGH);
  digitalWrite(haupt_amp_grun, LOW);
  digitalWrite(haupt_amp_gel, LOW);
  delay(t_ms);
  //2nd state rot-gelb
  digitalWrite(haupt_amp_rot, HIGH);
  digitalWrite(haupt_amp_grun, LOW);
  digitalWrite(haupt_amp_gel, HIGH);
  delay(t_ms);
  //3rd state grun
  digitalWrite(haupt_amp_rot, LOW);
  digitalWrite(haupt_amp_grun, HIGH);
  digitalWrite(haupt_amp_gel, LOW);
  delay(t_ms);
  //4th state gelb
  digitalWrite(haupt_amp_rot, LOW);
  digitalWrite(haupt_amp_grun, LOW);
  digitalWrite(haupt_amp_gel, HIGH);
  delay(t_ms);
}
```

2)

```
const unsigned int haupt_amp_rot=22;
const unsigned int haupt_amp_gel=24;
const unsigned int haupt_amp_grun=26;

const unsigned int neben_amp_rot=28;
const unsigned int neben_amp_gel=30;
const unsigned int neben_amp_grun=32;
const unsigned int bewegung_sensor=40;

unsigned int state=1;
unsigned int bewegung=0;
unsigned long t=0;
```

```
void grun_h();
void gelb_h();
void rot_h();
void rot_gelb_h();
```

```
void grun_n();
void gelb_n();
void rot_n();
void rot_gelb_n();
```

```
unsigned long deltat();
void update_bewegung();
```

```
void setup() {
  // put your setup code here, to run once:
  pinMode(haupt_amp_grun, OUTPUT);
  pinMode(haupt_amp_gel, OUTPUT);
  pinMode(haupt_amp_rot, OUTPUT);

  pinMode(neben_amp_grun, OUTPUT);
  pinMode(neben_amp_gel, OUTPUT);
  pinMode(neben_amp_rot, OUTPUT);

  pinMode(bewegung_sensor, INPUT);
  Serial.begin(9600);
}
```

```
void loop() {
  // put your main code here, to run repeatedly:
  Serial.print("STATE: ");
  Serial.println(state);
  Serial.print("BEWEGUNG?: ");
  Serial.println(bewegung);
  Serial.print("delta t: ");
  Serial.println(deltat());
  Serial.println("\n");
  switch (state){
    case 1:
      grun_h();
      rot_n();
      update_bewegung();
      if (bewegung==1){
        state=2;
        bewegung=0;
        t=millis();
      }
      break;

    case 2:
      gelb_h();
```

```
if (deltat())>=1000){  
    state=3;  
}  
break;
```

```
case 3:  
    rot_h();  
    if(deltat())>=2000){  
        state=4;  
    }  
    break;
```

```
case 4:  
    rot_gelb_n();  
    if(deltat())>=3000){  
        state=5;  
    }  
    break;
```

```
case 5:  
    grun_n();  
    if(deltat())>=8000){  
        state=6;  
    }  
    break;
```

```
case 6:  
    gelb_n();  
    if(deltat())>=9000){  
        state=7;  
    }  
    break;
```

```
case 7:  
    rot_n();  
    update_bewegung();  
    if (deltat())>=10000){  
        state=8;  
    }  
    break;
```

```
case 8:  
    rot_gelb_h();  
    update_bewegung();  
    if(deltat())>=11000){  
        t=millis();  
        state=9;  
    }  
    break;
```

```
case 9:  
    grun_h();  
    update_bewegung();  
    if(deltat())>=20000){  
        state=1;
```

```

    }
    break;
default:
    state=1;
    Serial.println("RESETTING FSM");
}
}

unsigned long deltat(){
    return millis()-t;
}
void grun_h(){
    digitalWrite(haupt_amp_rot, LOW);
    digitalWrite(haupt_amp_gel, LOW);
    digitalWrite(haupt_amp_grun, HIGH);
}
void gelb_h(){
    digitalWrite(haupt_amp_rot, LOW);
    digitalWrite(haupt_amp_gel, HIGH);
    digitalWrite(haupt_amp_grun, LOW);
}
void rot_h(){
    digitalWrite(haupt_amp_rot, HIGH);
    digitalWrite(haupt_amp_gel, LOW);
    digitalWrite(haupt_amp_grun, LOW);
}
void rot_gelb_h(){
    digitalWrite(haupt_amp_rot, HIGH);
    digitalWrite(haupt_amp_gel, HIGH);
    digitalWrite(haupt_amp_grun, LOW);
}

void grun_n(){
    digitalWrite(neben_amp_rot, LOW);
    digitalWrite(neben_amp_gel, LOW);
    digitalWrite(neben_amp_grun, HIGH);
}
void gelb_n(){
    digitalWrite(neben_amp_rot, LOW);
    digitalWrite(neben_amp_gel, HIGH);
    digitalWrite(neben_amp_grun, LOW);
}
void rot_n(){
    digitalWrite(neben_amp_rot, HIGH);
    digitalWrite(neben_amp_gel, LOW);
    digitalWrite(neben_amp_grun, LOW);
}
void rot_gelb_n(){
    digitalWrite(neben_amp_rot, HIGH);
    digitalWrite(neben_amp_gel, HIGH);
    digitalWrite(neben_amp_grun, LOW);
}

```

```

void update_bewegung(){
  if(bewegung!=1){
    bewegung=digitalRead(bewegung_sensor);
  }
}

```

3)

```

const unsigned int haupt_amp_rot=22;
const unsigned int haupt_amp_gel=24;
const unsigned int haupt_amp_grun=26;

const unsigned int neben_amp_rot=28;
const unsigned int neben_amp_gel=30;
const unsigned int neben_amp_grun=32;

const unsigned int fussgaenger_amp_rot=34;
const unsigned int fussgaenger_amp_grun=36;

const unsigned int button=38;

const unsigned int bewegung_sensor=40;

unsigned int state=1;
unsigned int bewegung=0;
unsigned int ispressed=0;
unsigned long t=0;

void grun_h();
void gelb_h();
void rot_h();
void rot_gelb_h();

void grun_n();
void gelb_n();
void rot_n();
void rot_gelb_n();

void rot_f();
void grun_f();

unsigned long deltat();
void update_bewegung();
void update_isButtonPressed();

void setup() {
  // put your setup code here, to run once:
  pinMode(haupt_amp_grun, OUTPUT);
  pinMode(haupt_amp_gel, OUTPUT);
}

```

```

pinMode(haupt_amp_rot, OUTPUT);

pinMode(neben_amp_grun, OUTPUT);
pinMode(neben_amp_gel, OUTPUT);
pinMode(neben_amp_rot, OUTPUT);

pinMode(fussgaenger_amp_grun, OUTPUT);
pinMode(fussgaenger_amp_rot, OUTPUT);

pinMode(button, INPUT);
pinMode(bewegung_sensor, INPUT);
Serial.begin(9600);
}

```

```

void loop() {
  // put your main code here, to run repeatedly:
  Serial.print("STATE: ");
  Serial.println(state);
  Serial.print("BEWEGUNG?: ");
  Serial.println(bewegung);
  Serial.print("delta t: ");
  Serial.println(deltat());
  Serial.println("\n");
  switch (state){
    case 1:
      grun_h();
      rot_n();
      rot_f();
      update_bewegung();
      update_isButtonPressed();
      if (bewegung==1 || ispressed==1){
        state=2;
        t=millis();
      }
      break;

    case 2:
      gelb_h();
      update_bewegung();
      update_isButtonPressed();
      if (deltat()>=1000){
        state=3;
      }
      break;

    case 3:
      rot_h();
      update_bewegung();
      update_isButtonPressed();
      if(deltat()>=2000){
        if (bewegung==1){
          bewegung=0;

```

```

        state=4;
    }else{
        ispressed=0;
        state=10;
    }
}
break;

case 4:
    rot_gelb_n();
    update_isButtonPressed();
    if(deltat()>=3000){
        state=5;
    }
    break;

case 5:
    grun_n();
    update_isButtonPressed();
    if(deltat()>=8000){
        state=6;
    }
    break;
case 6:
    gelb_n();
    update_isButtonPressed();
    if(deltat()>=9000){
        state=7;
    }
    break;

case 7:
    rot_n();
    update_bewegung();
    update_isButtonPressed();
    if (deltat()>=10000){
        state=8;
    }
    break;
case 8:
    rot_gelb_h();
    update_bewegung();
    update_isButtonPressed();
    if(deltat()>=11000){
        t=millis();
        state=9;
    }
    break;
case 9:
    grun_h();
    update_bewegung();
    update_isButtonPressed();

```

```

    if(deltat()>=20000){
        state=1;
    }
    break;
case 10:
    grun_f();
    update_bewegung();
    if (deltat()>=7000){
        state=11;
    }
    break;
case 11:
    rot_f();
    update_bewegung();
    update_isButtonPressed();
    if (deltat()>=8000){
        state=12;
    }
    break;
case 12:
    rot_gelb_h();
    update_bewegung();
    update_isButtonPressed();
    if (deltat()>=9000){
        state=9;
        t=millis();
    }
    break;
default:
    state=1;
    Serial.println("RESETTING FSM");
}
}

```

```

unsigned long deltat(){
    return millis()-t;
}

```

```

void grun_h(){
    digitalWrite(haupt_amp_rot, LOW);
    digitalWrite(haupt_amp_gel, LOW);
    digitalWrite(haupt_amp_grun, HIGH);
}

```

```

void gelb_h(){
    digitalWrite(haupt_amp_rot, LOW);
    digitalWrite(haupt_amp_gel, HIGH);
    digitalWrite(haupt_amp_grun, LOW);
}

```

```

void rot_h(){
    digitalWrite(haupt_amp_rot, HIGH);
    digitalWrite(haupt_amp_gel, LOW);
    digitalWrite(haupt_amp_grun, LOW);
}

```



```

void rot_gelb_h(){
  digitalWrite(haupt_amp_rot, HIGH);
  digitalWrite(haupt_amp_gel, HIGH);
  digitalWrite(haupt_amp_grun, LOW);
}

void grun_n(){
  digitalWrite(neben_amp_rot, LOW);
  digitalWrite(neben_amp_gel, LOW);
  digitalWrite(neben_amp_grun, HIGH);
}
void gelb_n(){
  digitalWrite(neben_amp_rot, LOW);
  digitalWrite(neben_amp_gel, HIGH);
  digitalWrite(neben_amp_grun, LOW);
}
void rot_n(){
  digitalWrite(neben_amp_rot, HIGH);
  digitalWrite(neben_amp_gel, LOW);
  digitalWrite(neben_amp_grun, LOW);
}
void rot_gelb_n(){
  digitalWrite(neben_amp_rot, HIGH);
  digitalWrite(neben_amp_gel, HIGH);
  digitalWrite(neben_amp_grun, LOW);
}
void rot_f(){
  digitalWrite(fussgaenger_amp_rot, HIGH);
  digitalWrite(fussgaenger_amp_grun, LOW);
}
void grun_f(){
  digitalWrite(fussgaenger_amp_rot, LOW);
  digitalWrite(fussgaenger_amp_grun, HIGH);
}

void update_bewegung(){
  if(bewegung!=1){
    bewegung=digitalRead(bewegung_sensor);
  }
}
void update_isButtonPressed(){
  if(ispressed==0){
    ispressed=digitalRead(button);
  }
}

```