

```

int brightness;
int pin;

void setup()
{

void loop()
{
    {pin=2;    int brightness =10;
    analogWrite(pin, brightness);}
    {pin=22;    digitalWrite(pin,LOW );
    pinMode(pin, OUTPUT);}
    {pin=23;    digitalWrite(pin,HIGH);
    pinMode(pin, OUTPUT);}

    {pin=3;    int brightness =10;
    analogWrite(pin, brightness);}
    {pin=24;    digitalWrite(pin,LOW );
    pinMode(pin, OUTPUT);}
    {pin=25;    digitalWrite(pin,HIGH);
    pinMode(pin, OUTPUT);}

    {pin=4;    int brightness =10;
    analogWrite(pin, brightness);}
    {pin=26;    digitalWrite(pin,LOW );
    pinMode(pin, OUTPUT);}
    {pin=27;    digitalWrite(pin,HIGH);
    pinMode(pin, OUTPUT);}

    {pin=5;    int brightness =10;
    analogWrite(pin, brightness);}
    {pin=28;    digitalWrite(pin,LOW );
    pinMode(pin, OUTPUT);}
    {pin=29;    digitalWrite(pin,HIGH);
    pinMode(pin, OUTPUT);}

    {pin=6;    int brightness =10;
    analogWrite(pin, brightness);}
    {pin=30;    digitalWrite(pin,LOW );
    pinMode(pin, OUTPUT);}
    {pin=31;    digitalWrite(pin,HIGH);
    pinMode(pin, OUTPUT);}

    {pin=7;    int brightness =10;
    analogWrite(pin, brightness);}
    {pin=32;    digitalWrite(pin,LOW );
    pinMode(pin, OUTPUT);}
    {pin=33;    digitalWrite(pin,HIGH);

```

```
pinMode(pin, OUTPUT);}
```

```
    {pin=8;    int brightness =10;  
analogWrite(pin, brightness);}  
    {pin=34;    digitalWrite(pin,LOW );  
pinMode(pin, OUTPUT);}  
    {pin=35;    digitalWrite(pin,HIGH);  
pinMode(pin, OUTPUT);}
```

```
    {pin=9;    int brightness =10;  
analogWrite(pin, brightness);}  
    {pin=36;    digitalWrite(pin,LOW );  
pinMode(pin, OUTPUT);}  
    {pin=37;    digitalWrite(pin,HIGH);  
pinMode(pin, OUTPUT);}
```

```
    {pin=10;    int brightness =10;  
analogWrite(pin, brightness);}  
    {pin=38;    digitalWrite(pin,LOW );  
pinMode(pin, OUTPUT);}  
    {pin=39;    digitalWrite(pin,HIGH);  
pinMode(pin, OUTPUT);}
```

```
    {pin=11;    int brightness =10;  
analogWrite(pin, brightness);}  
    {pin=40;    digitalWrite(pin,LOW );  
pinMode(pin, OUTPUT);}  
    {pin=41;    digitalWrite(pin,HIGH);  
pinMode(pin, OUTPUT);}
```

```
    {pin=12;    int brightness =10;  
analogWrite(pin, brightness);}  
    {pin=42;    digitalWrite(pin,LOW );  
pinMode(pin, OUTPUT);}  
    {pin=43;    digitalWrite(pin,HIGH);  
pinMode(pin, OUTPUT);}
```

```
    {pin=13;    int brightness =10;  
analogWrite(pin, brightness);}  
    {pin=44;    digitalWrite(pin,LOW );  
pinMode(pin, OUTPUT);}  
    {pin=47;    digitalWrite(pin,HIGH);  
pinMode(pin, OUTPUT);}
```

```
    {pin=45;    int brightness =10;  
analogWrite(pin, brightness);}  
    {pin=48;    digitalWrite(pin,LOW );  
pinMode(pin, OUTPUT);}  
    {pin=49;    digitalWrite(pin,HIGH);  
pinMode(pin, OUTPUT);}
```

```
    {pin=46;    int brightness =10;  
    analogWrite(pin, brightness);}  
    {pin=50;    digitalWrite(pin,LOW );  
    pinMode(pin, OUTPUT);}  
    {pin=51;    digitalWrite(pin,HIGH);  
    pinMode(pin, OUTPUT);}
```

```
}
```