

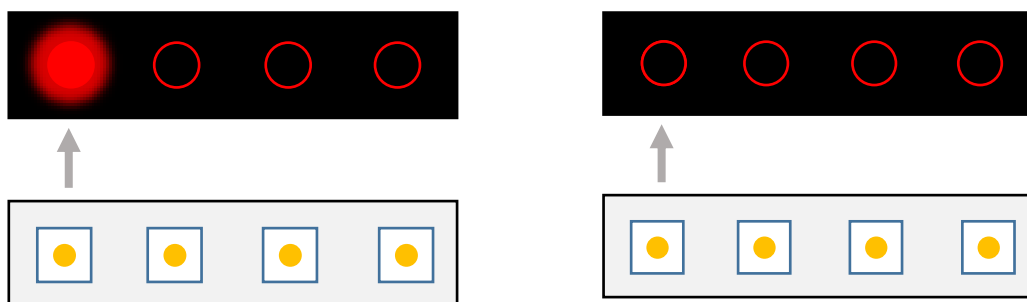


Aktivita 4.3

Vývojový kit
TinyLab

Aktivita 4.3

*Využij příkazy ze zadání, vytvoř konstanty a proměnné.
Na LED diodě simuluj funkci programu.*



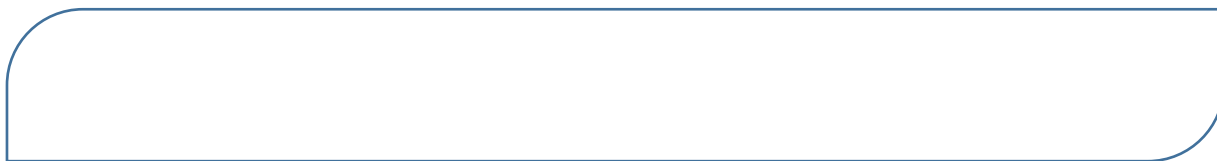
Příkazy:

```
if (stisk == 1 && digitalRead(TLAC) == HIGH) {  
    stisk = 0;  
    .....  
}
```

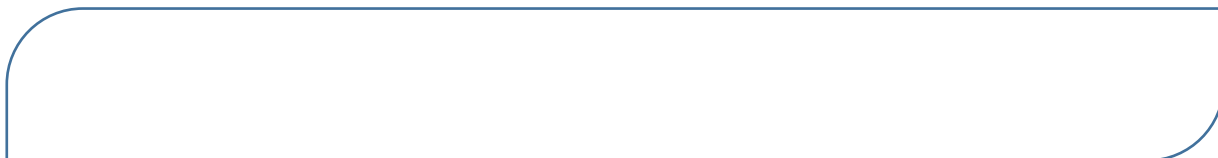
```
if (digitalRead(TLAC) == LOW) {  
    stisk = 1;  
}
```

```
if (zapnuto == 1) {  
    zapnuto = 0;  
} else if (zapnuto == 0) {  
    zapnuto = 1;  
}
```

Dodělej do programu konstanty a proměnné. Vypiš je zde:

A horizontal rectangular box with rounded corners, outlined in blue, intended for the user to write the constants and variables from the program.

Popiš funkci programu:

A horizontal rectangular box with rounded corners, outlined in blue, intended for the user to describe the function of the program.