

## Skript pro zaznamenání vyhodnocení správnosti zpětného potvrzení subjekty

```
import csv

import tkinter as tk

window = tk.Tk()

window.title("BP Counter")

window.geometry("700x500")

label = tk.Label(window, text="Was the readback correct?",  
font=('Calibri 15 bold'))  
label.pack(pady=20)

count_yes = 0

def on_click_btn1():  
    global count_yes, count_no, header  
    count_yes += 1

with open("ClickCounter.csv", "a+", encoding= "UTF8", newline = "\n") as file:  
    writer = csv.writer(file)  
    writer.writerow("1")

def on_click_btn2():  
    with open("ClickCounter.csv","a+", encoding= "UTF8", newline = "\n") as file:  
        writer = csv.writer(file)  
        writer.writerow("0")
```

```
btn1 = tk.Button(window, text="YES", height= 5, width= 20, background = "green", font = ("bold", 12),  
command=on_click_btn1)
```

```
btn1.pack(pady=20)
```

```
btn2 = tk.Button(window, text="NO", height= 5, width= 20, background = "red", font = ("bold", 12),  
command=on_click_btn2)
```

```
btn2.pack(pady=40)
```

```
window.mainloop()
```

```
with open("ClickCounter.csv","+a", encoding= "UTF8", newline = "\n") as file:
```

```
    writer = csv.writer(file)
```

```
    writer.writerow(["New measurement"])
```