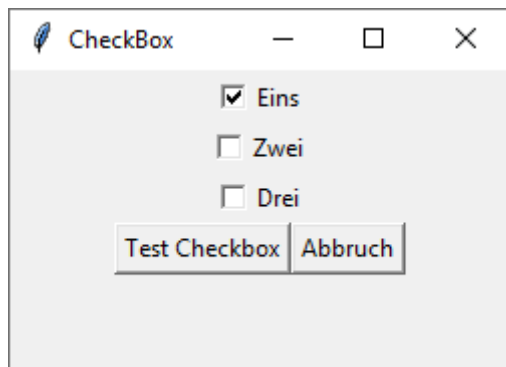
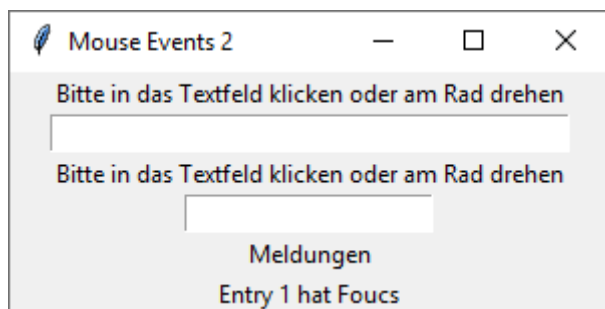


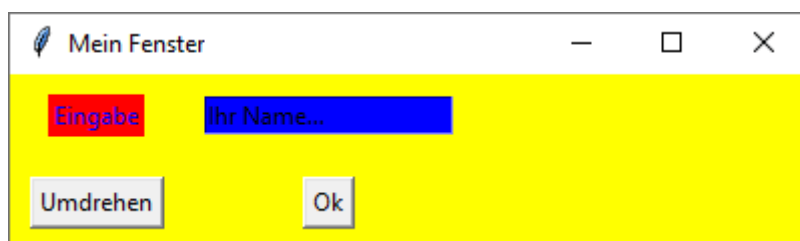
checkbox1.py



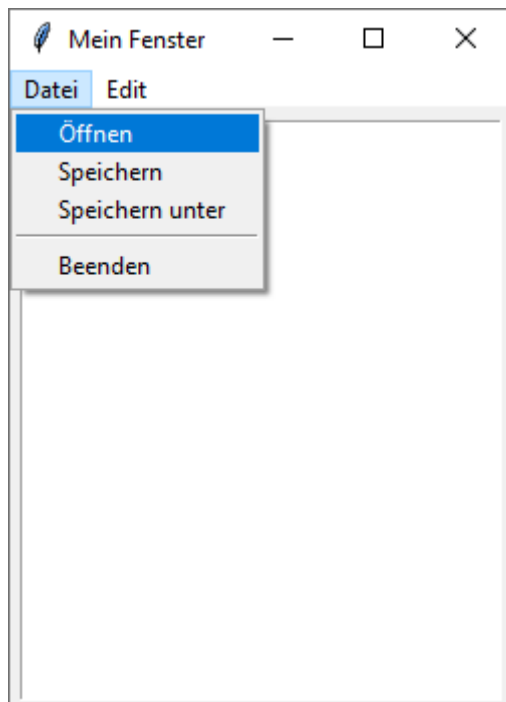
Events_Mouseclick1.py



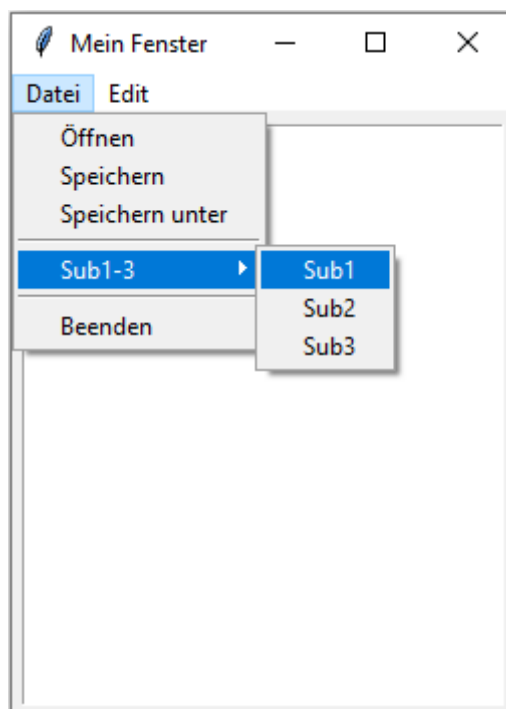
Layout_grid_bsp1.py



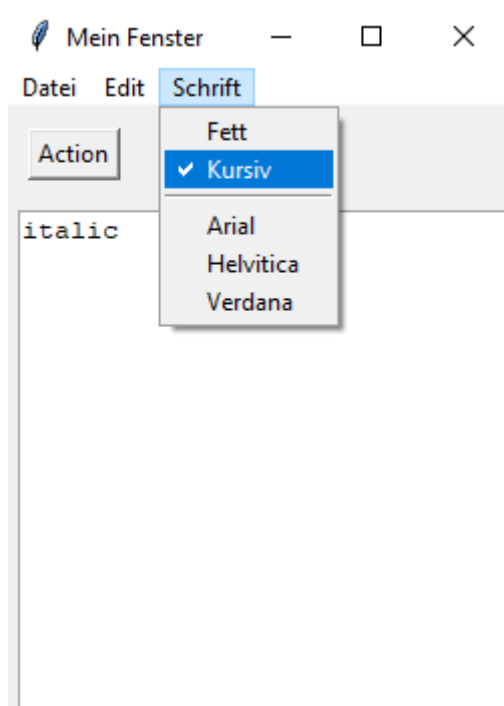
Menu_bsp1.py



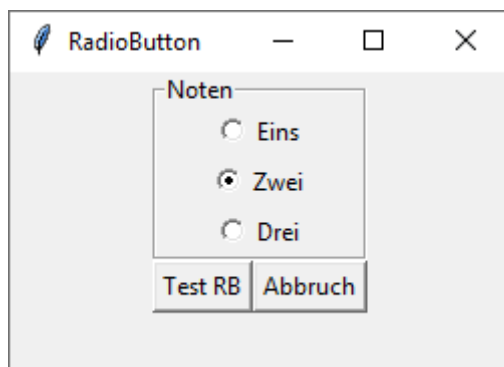
Menu_bsp2.py



Menu_bsp3.py

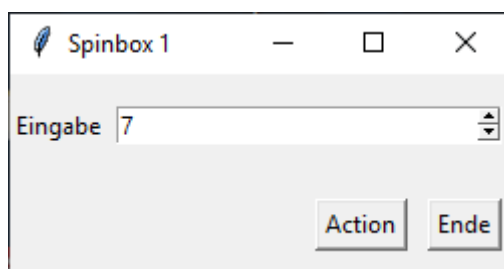


radiobutton_bsp1.py



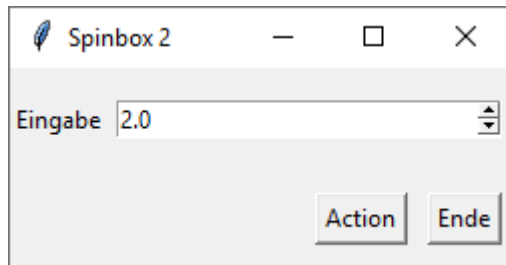
Spinbox1.py

`tkinter.Spinbox(inputframe, from_=0, to=10)`

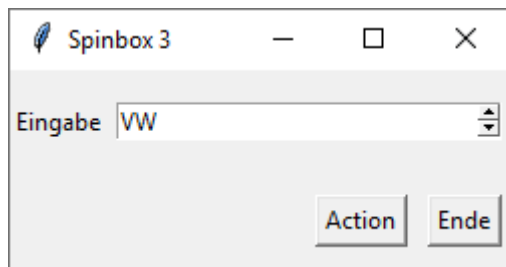


Spinbox2.py

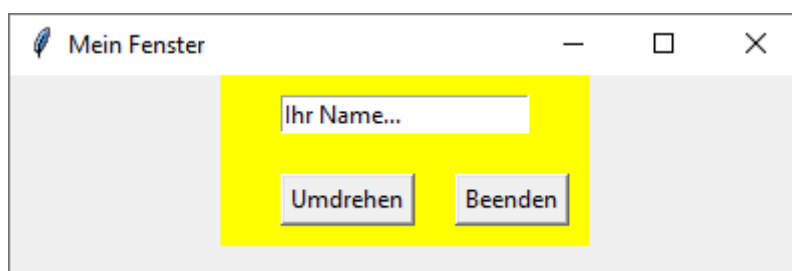
```
tkinter.Spinbox(inputframe, values = ("1.0", "1.3", "1.7", "2.0", "2.3", "2.7", "3.0"))
```



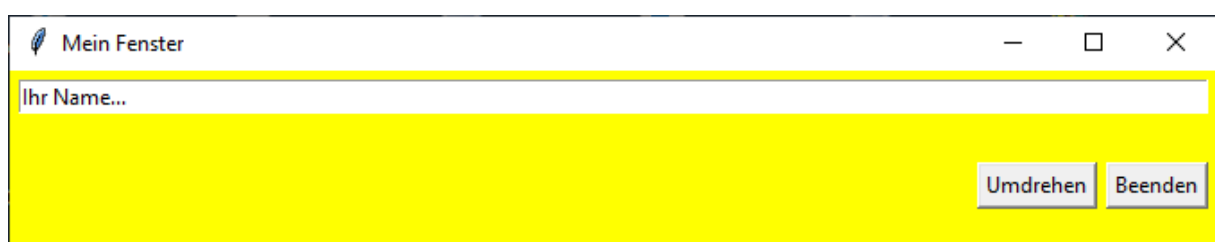
Spinbox3.py `tkinter.Spinbox(inputframe, values = ("AI", "VW", "W"))`



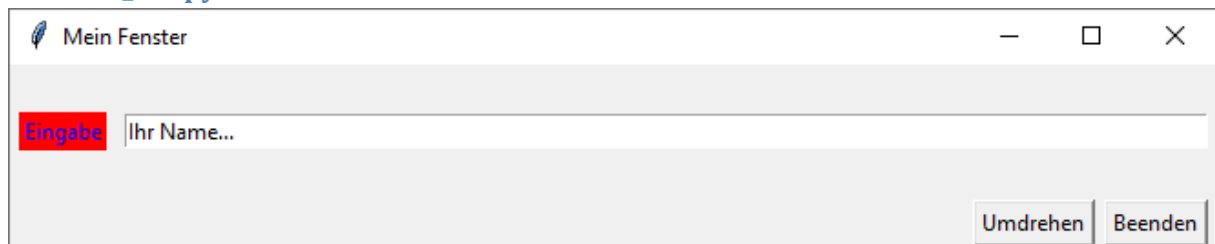
textfield_ui1.py



textfield_ui2.py



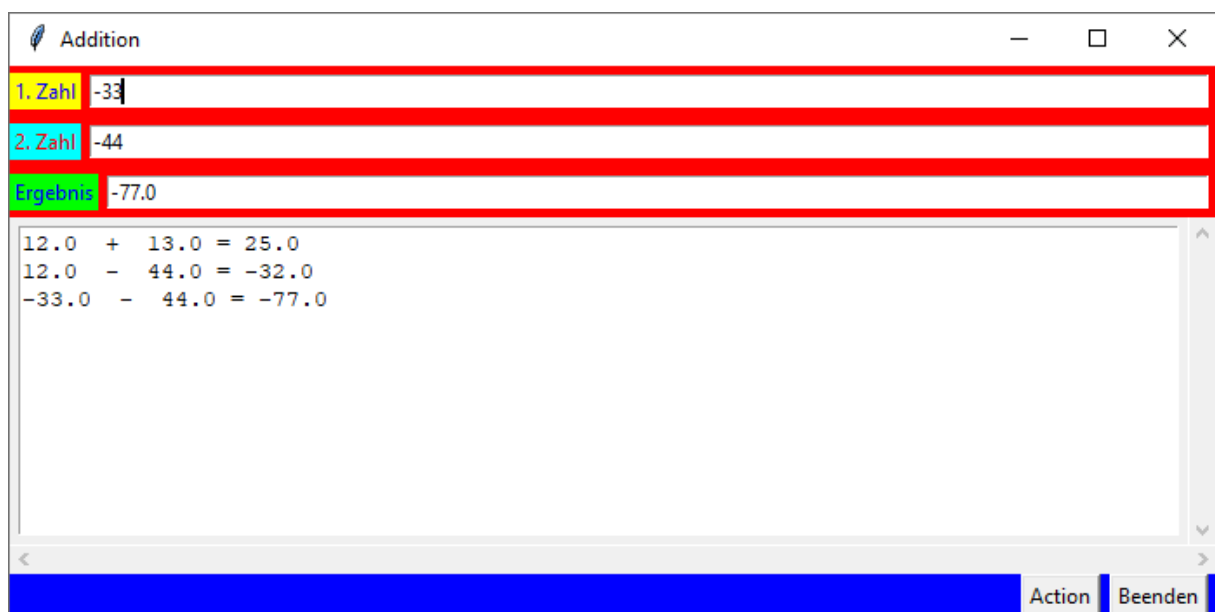
textfield_ui3.py



textfield_ui4.py



textfield_ui5.py



textfield_ui6.py

The screenshot shows a Tkinter window titled "Addition" with standard window controls (minimize, maximize, close). The window contains three input fields at the top, each with a colored label: "1. Zahl" (yellow), "2. Zahl" (cyan), and "Ergebnis" (green). The values entered are 12, 13, and 156.0 respectively. These fields are enclosed in a red rectangular border. Below the input fields is a section titled "Operation" containing three radio buttons: "Addition", "Subtraktion", and "Multiplikation". The "Multiplikation" option is selected. At the bottom of the window is a large text area displaying the results of the calculations: $12.0 + 13.0 = 25.0$, $12.0 - 13.0 = -1.0$, and $12.0 * 13.0 = 156.0$. A blue bar at the very bottom contains the labels "Action" and "Beenden".

Label	Value
1. Zahl	12
2. Zahl	13
Ergebnis	156.0

Operation

- ☐ Addition
- ☐ Subtraktion
- ☒ Multiplikation

12.0 + 13.0 = 25.0
12.0 - 13.0 = -1.0
12.0 * 13.0 = 156.0

Action Beenden

Tree1.py

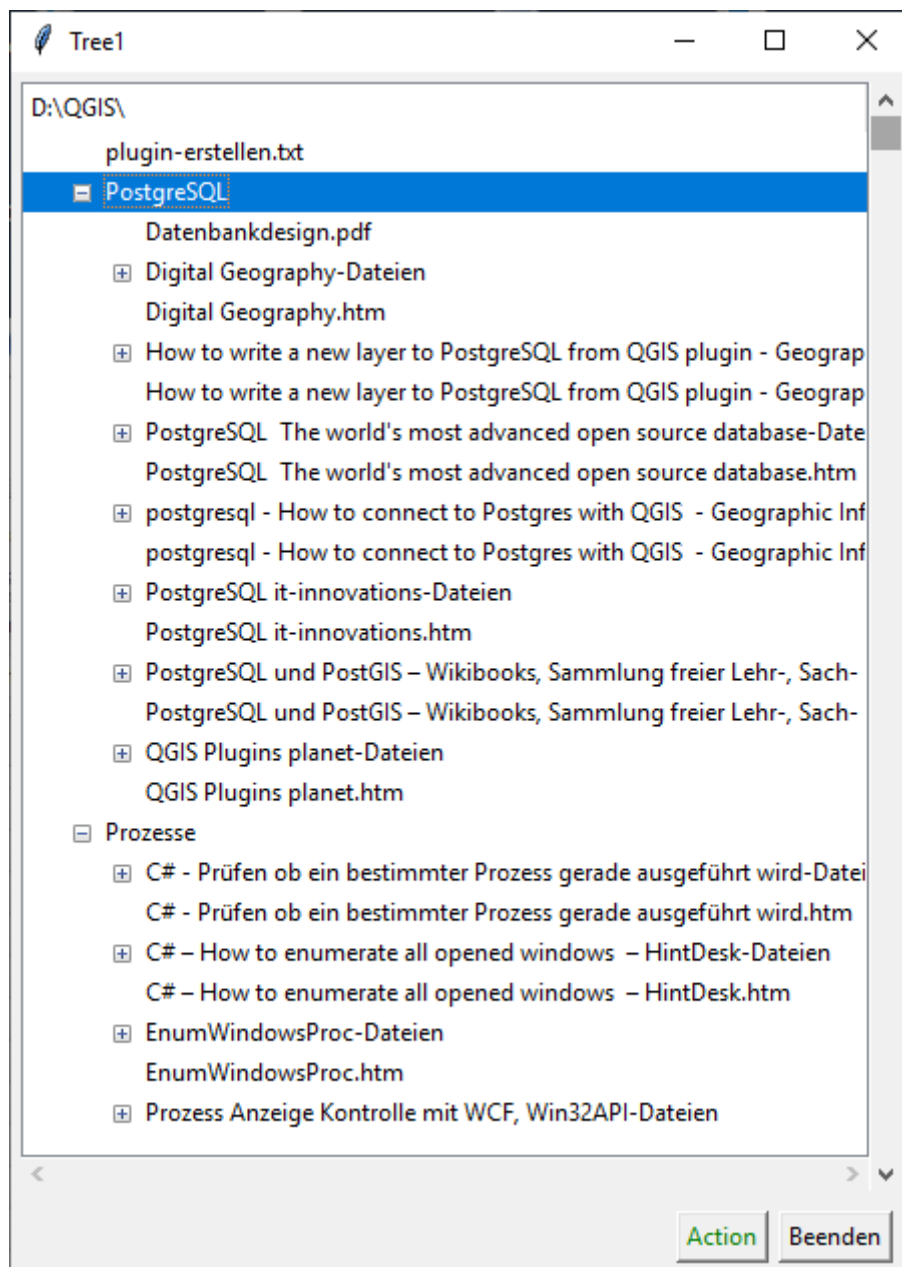
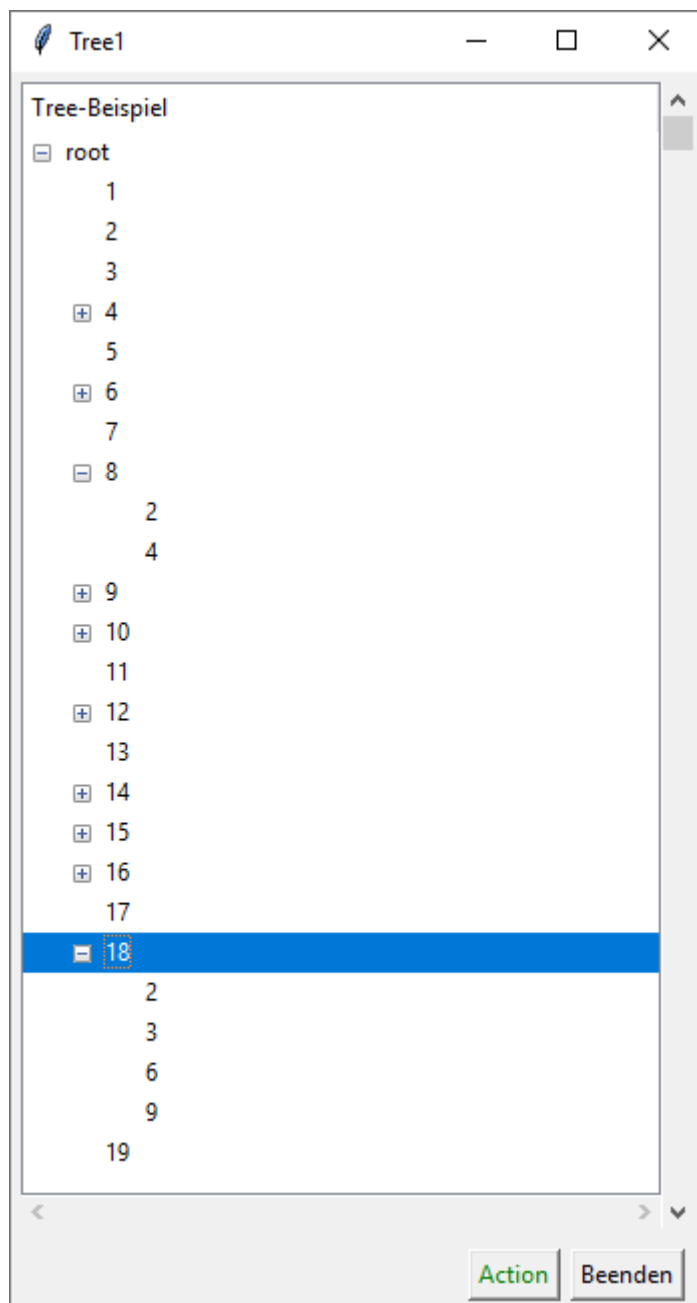


Abbildung 1 Anzeige der Dateien

Tree2.py



Tree3.py

Tree3

Name	Odd	Binär
2	Gerade	10
3	Ungerade	11
+ 4	Gerade	100
5	Ungerade	101
+ 6	Gerade	110
7	Ungerade	111
+ 8	Gerade	1000
+ 9	Ungerade	1001
+ 10	Gerade	1010
11	Ungerade	1011
+ 12	Gerade	1100
13	Ungerade	1101
+ 14	Gerade	1110
+ 15	Ungerade	1111
+ 16	Gerade	10000
17	Ungerade	10001
+ 18	Gerade	10010
2		
3		
6		
9		
19	Ungerade	10011
+ 20	Gerade	10100
+ 21	Ungerade	10101
+ 22	Gerade	10110

< > v

Action Beenden