#!/usr/bin/env python3

# coding=utf-8

from tkinter import \*

from tkinter import ttk

\_\_author\_\_ = 'Administrator'

RELIEF=["flat", "raised", "sunken", "solid", "ridge", "groove"]

root = Tk()

root.title("relief演示")

for i in range(len(RELIEF)):

temp = ttk.Frame(root, relief=RELIEF[i], borderwidth=5, width=50, height=50)

label = ttk.Label(temp, text=RELIEF[i])

label.grid(row=0,column=0)

temp.grid(row=1,column=i,padx=10,pady=10)

root.mainloop()

————————————————

版权声明：本文为CSDN博主「侠之大者为国为民」的原创文章，遵循CC 4.0 BY-SA版权协议，转载请附上原文出处链接及本声明。

原文链接：<https://blog.csdn.net/sofeien/java/article/details/49450293>

