from tkinter import * win = TkOwin.title("Temperature Converter") def fahrenheittocelsius(): f = templ.get() c = (5/9) * (float(f)-32)temp2["text"] = f'{round(c,2)}\N{DEGREE CELSIUS}' frame = Frame(win) frame.gridCrow=0, column=0, padx=10) templ = Entry(frame, width=10) templ.grid(row=0, column=0) f = LabelCframe, $text="W{DEGREE FAHRENHEIT}"$ f.gridCrow=0, column=1) button = Button(win, text="W{RIGHTWARDS BLACK ARROW}", command= fahrenheittocelsius, bg='sky blue') button.grid(row=0, column=1, pady=10) temp2 = LabelCwin, text='\N{DEGREE CELSIUS}') temp2.grid(row=0, column=2, padx=10)

win.mainloo(C)