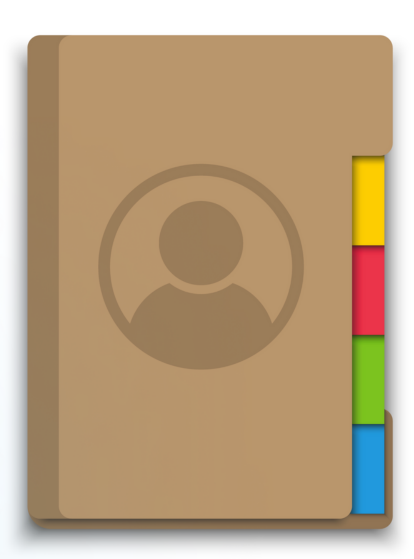


Create Address Book







CODE

```
# Import Module
from tkinter import *
# Create Object
root = Tk()
# Set geometry
root.geometry('400×500')
# Add Buttons, Label, ListBox
Name = StringVar()
Number = StringVar()
frame = Frame()
frame.pack(pady=10)
frame1 = Frame()
frame1.pack()
frame2 = Frame()
frame2.pack(pady=10)
```



CODE

```
Label(frame, text = 'Name', font='arial 12 bold').
pack(side=LEFT)
Entry(frame, textvariable = Name, width=50).pack()

Label(frame1, text = 'Phone No.', font='arial 12 bold').pack(side=LEFT)
Entry(frame1, textvariable = Number, width=50).pack()

Label(frame2, text = 'Address', font='arial 12 bold').
pack(side=LEFT)
address = Text(frame2, width=37, height=10)
address.pack()
```



CODE

```
Button(root,text="Add",font="arial 12 bold").place(x= 100,
y = 270)
Button(root,text="View",font="arial 12 bold").place(x= 100,
v = 310)
Button(root,text="Delete",font="arial 12 bold").place(x= 100,
y = 350)
Button(root,text="Reset",font="arial 12 bold").place(x= 100,
v = 390)
scroll_bar = Scrollbar(root, orient=VERTICAL)
select = Listbox(root, yscrollcommand=scroll_bar.set,
height=12)
scroll_bar.config (command=select.yview)
scroll_bar.pack(side=RIGHT, fill=Y)
select.place(x=200, y=260)
# Execute Tkinter
root.mainloop()
```



Upskill with

www.skillslash.com

With 100% Job Guarantee

