**List Box used**

from tkinter import \*

from tkinter import messagebox

win=Tk()

win.geometry("300x300")

name=Label(win,text="Neme",fg="red")

address=Label(win,text="address",fg="red")

name.grid(row=0)

address.grid(row=1)

eN=Entry(win)

eAd=Entry(win)

eN.grid(row=0,column=1)

eAd.grid(row=1,column=1)

def clicked():

'''

res = "Welcome to " +eN.get()+", "+eAd.get()+", "+str(v.get())

messagebox.showinfo('Message title', res)

'''

global l

import mysql.connector

mydb=mysql.connector.connect(host="localhost",user="root",passwd="",database="school")

mycur=mydb.cursor()

st="insert into stud(nmae,roll,address,place)values(%s,%s,%s,%s)"

pl=lplace.curselection()

val=(eN.get(),v.get(),eAd.get(),l[pl[0]])

mycur.execute(st,val)

mydb.commit()

pl=lplace.curselection()

print (l[pl[0]])

def show():

import mysql.connector

mydb=mysql.connector.connect(host="localhost",user="root",passwd="",database="school")

mycur=mydb.cursor()

mycur.execute("select \* from stud")

for x in mycur:

print (x)

v=IntVar()

roll1=Radiobutton(win,text="roll 1",value=1,variable=v)

roll1.grid(row=2,column=3)

roll2=Radiobutton(win,text="roll 2",value=2,variable=v)

roll2.grid(row=3,column=3)

lplace=Listbox(win,selectmode=SINGLE)

lplace.grid(row=4,column=0)

l=["Delhi","Bombay","Pune","Bangalore"]

for x in l:

lplace.insert(END,x)

check1=Button(win,text="insert record",command=clicked)

check1.grid(row=5,column=1)

check2=Button(win,text="show",command=show)

check2.grid(row=6,column=1)

win.mainloop()