```
from Tkinter import*
import tkMessageBox
import webbrowser
import sqlite3
root=Tk()
root.config(bg="grey")
rframe=Frame(root)
rframe.grid(row=2,column=2)
Label(rframe,text="python").grid(row=0,column=6)
def details():
  my_browser=webbrowser.get('safari')
  my_browser.open_new("www.tutorialspoint.com")
def view():
 top=Tk()
 top.config(bg="red")
  11=Listbox(top)
  11.insert(1,"iterations")
  11.insert(2,"file handling")
 I1.insert(3,"gui")
  11.insert(4,"exception handling,")
  I1.grid()
  b3=Button(top,text="exit",command=quit).grid(row=1,column=0)
  b4=Button(top,text="submit reviews",command=comment).grid(row=2,column=0)
  Button(top,text="for more details click
here..",relief=FLAT,fg="blue",bg="red",activebackground="red",command=details).grid(row=3,cou
```

```
Imn=0)
def comment():
  def subm():
    tkMessageBox.showinfo("review","your review has been suscessfully submitted")
    con = sqlite3.connect('tes.db')
   #Create Cursor
    c = con.cursor()
    "c.execute("""CREATE TABLE Employees(
    e text,
    s integer,
    e1 text
    )""")""
    #Update Database
    if e1.get()!= ":
        c.execute("INSERT INTO Employees VALUES(:e,:s,:e1)",
         'e':e1.get(),
          's':S.get(),
          'e1':E3.get()
                   })
      tkMessageBox.showinfo("Info", "Submitted The Details Successfully.")
      c.execute("select * from Employees where e="+"""+e1.get()+""")
      c1= c.fetchall()
      for i in c1:
        print(i)
```

```
break
    else:
     tkMessageBox.showerror("Error","Please Enter The Details.")
    #Commit Changes
    con.commit()
    #Close Connection
    con.close()
  termi=Tk()
  termi.config(bg="black")
  var=StringVar
  L1=Label(termi,text="user name").grid(row=0,column=0)
  e1=Entry(termi)
  e1.grid(row=0,column=3)
  L2=Label(termi,text="rating").grid(row=2,column=0)
  S=Spinbox(termi,bd=5,from_=0,to=5)
  S.grid(row=2,column=3)
  L3=Label(termi,text="your review").grid(row=3,column=0)
  E3=Entry(termi,bd=5)
  E3.grid(row=3,column=3)
  b5=Button(termi,text="submit",command=subm).grid(row=4,column=3)
  b1=Button(root,text="concepts in
python",activebackground="red",fg="blue",command=view).grid(row=25,column=2,padx=20,pady
=10)
def show():
   tkMessageBox.showinfo("about python","python is an intended language")
b2=Button(root,text="about python
programming",activebackground="blue",fg="red",command=show).grid(row=15,column=2)
```

root.mainloop()