```
import tkinter
import tkinter.messagebox
import pickle
root = tkinter.Tk()
root.title("TO-DO-LIST ")
def add task():
    task = entry task.get()
    if task !="":
        listbox_tasks.insert(tkinter.END, task)
       entry_task.delete(0, tkinter.END)
        tkinter.messagebox.showwarning(title="WARNING", message=" SELECT A TASK")
def delete task():
    try:
        task index = listbox_tasks.curselection()[0]
        listbox tasks.delete(task index)
        tkinter.messagebox.showwarning(title="WARNING", message="SELECT A TASK")
def load_task():
    try:
        tasks = pickle.load(open("tasks.dat", "rb"))
        listbox tasks.delete(0, tkinter.END)
        for task in tasks:
            listbox_tasks.insert(tkinter.END, task)
       tkinter.messagebox.showwarning(title="WARNING", message="CANNOT FIND TASKS.dat.")
def save tasks():
    tasks = listbox_tasks.get(0, listbox_tasks.size())
    pickle.dump(tasks, open("tasks.dat", "wb"))
frame_tasks = tkinter.Frame(root)
frame_tasks.pack()
listbox tasks = tkinter.Listbox(frame tasks, height=5, width=40)
listbox tasks.pack(side=tkinter.LEFT)
scrollbar tasks = tkinter.Scrollbar(frame tasks)
scrollbar tasks.pack(side=tkinter.RIGHT, fill=tkinter.Y)
listbox tasks.config(yscrollcommand=scrollbar tasks.set)
scrollbar_tasks.config(command=listbox_tasks.yview)
entry_task = tkinter.Entry(root, width=45)
entry_task.pack()
button_add_task =tkinter.Button(root, text="ADD TASK", width=45, command=add_task)
button_add_task.pack()
button delete task =tkinter.Button(root, text="DELETE TASK", width=45, command=delete task)
button delete task.pack()
button_load_tasks =tkinter.Button(root, text="LOAD TASKS", width=45, command=load_task)
button load tasks.pack()
button_save_tasks =tkinter.Button(root, text="SAVE TASKS", width=45, command=save_tasks)
button save tasks.pack()
root.mainloop()
```