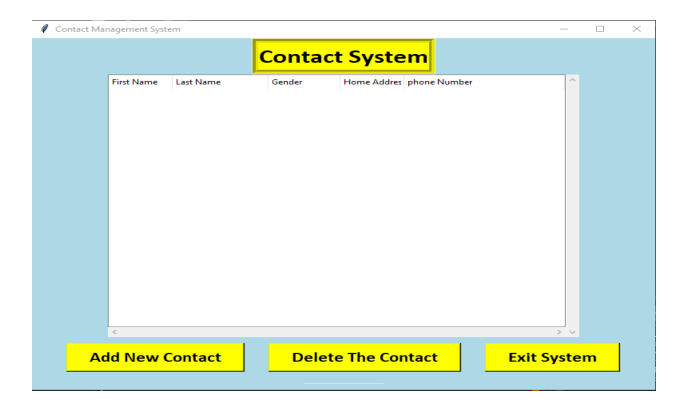
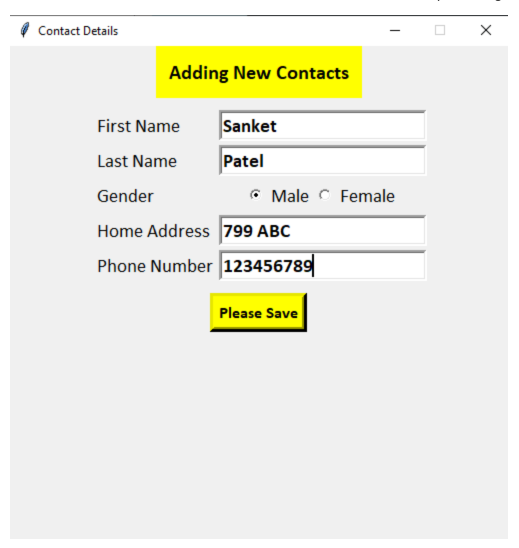
Step1: when we run a code the first GUI would be like this. Here, everything is blank. At the bottom, there are three button to make changes in a data.

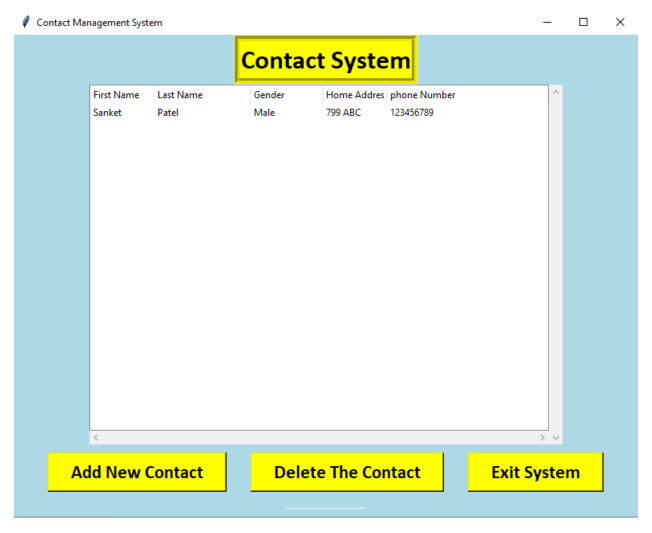




Step2: If we click on add new contact button, system will ask for name, gender, address and phone number. Please save button will save the data.

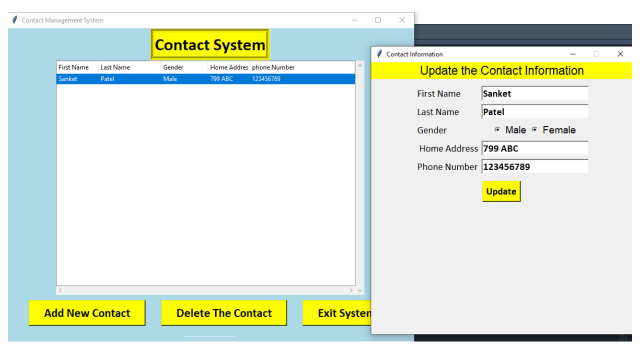
Student ID: 500211167

Email: sanketkumarshaile@loyalistcollege.com



Step3: If user will click on a save button new data will be printed in a row.

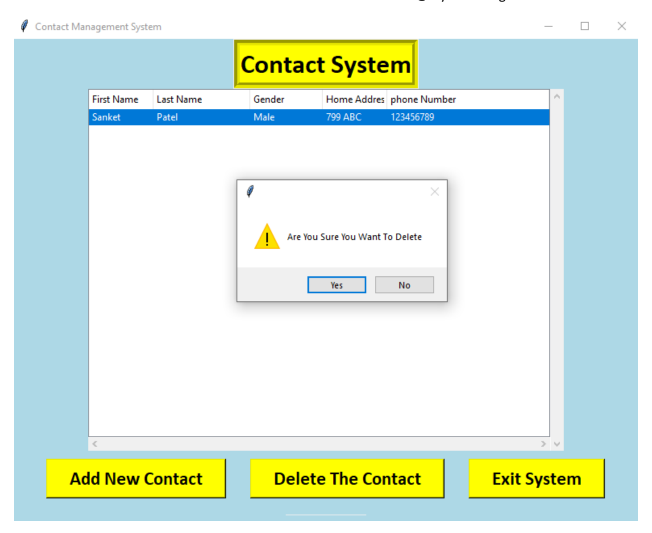
Student ID: 500211167 Email: sanketkumarshaile@loyalistcollege.com



Step4: If user want to update information so user can double click on data so update the contact information page will pop-up. We can edit the data over there.

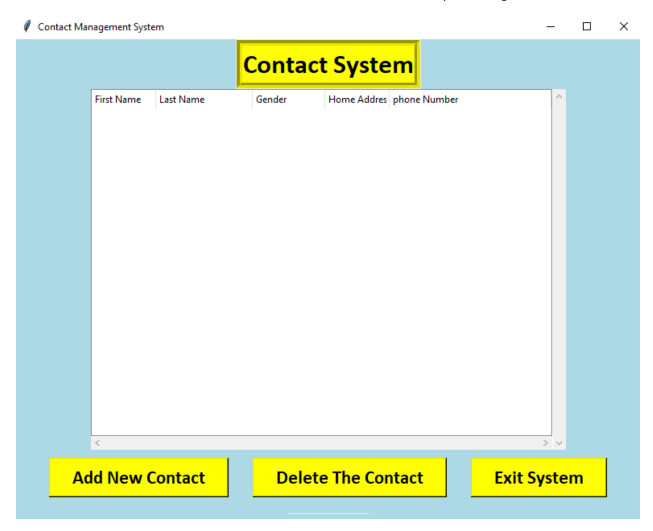
Student ID: 500211167

Email: sanketkumarshaile@loyalistcollege.com



Step5: If user click on a delete button, so system will want a confirmation from user and remove that data from database.

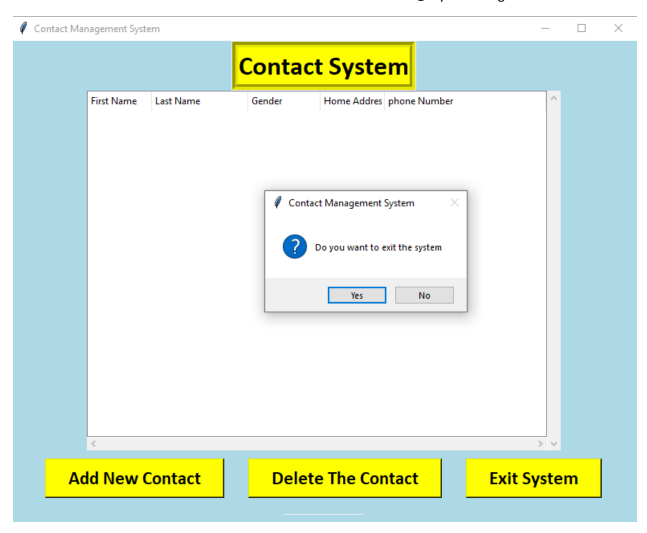
Student ID: 500211167 Email: sanketkumarshaile@loyalistcollege.com



Step6: here we can't see deleted data so this is how we can perform insert, update, delete operation.

Student ID: 500211167

Email: sanketkumarshaile@loyalistcollege.com



Step 7: At last, if user press on exit system button GUI will be closed and program will be closed.