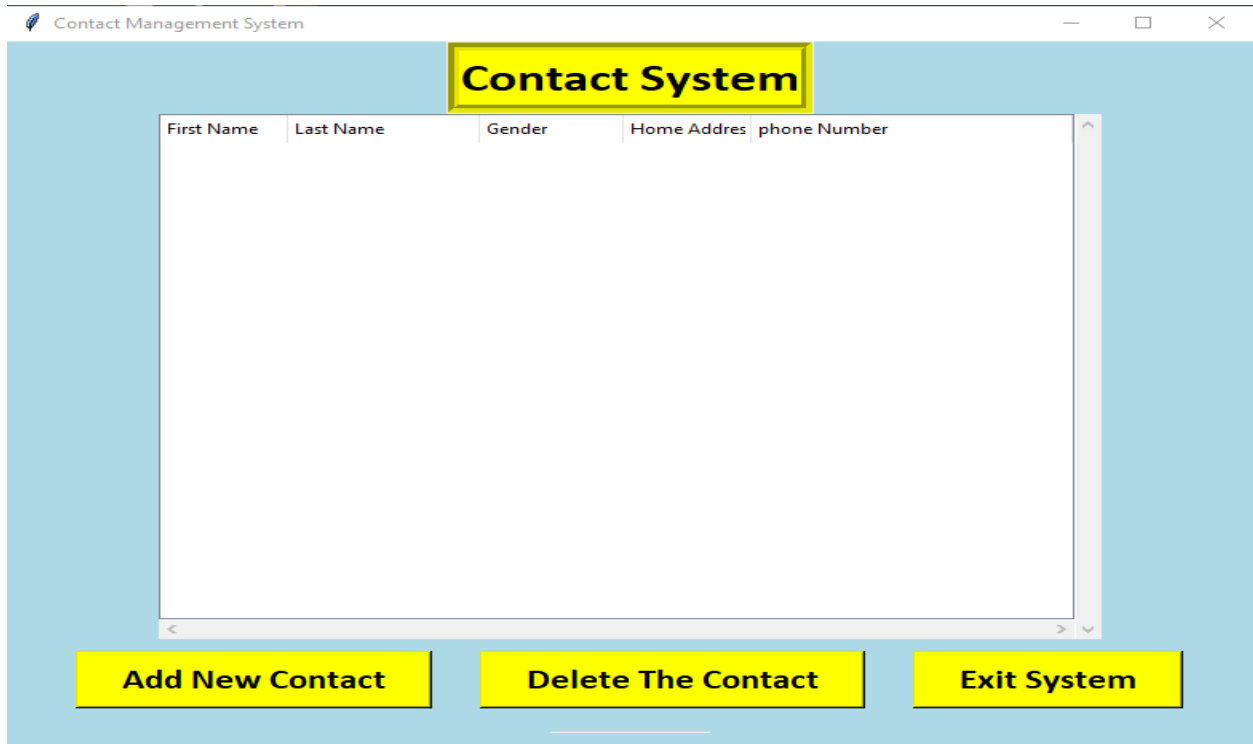


Name- Sanketkumar Shaileshkumar Patel

Student ID: 500211167

Email: sanketkumarshaile@loyalistcollege.com


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.



Name- Sanketkumar Shaileshkumar Patel

Student ID: 500211167

Email: sanketkumarshaile@loyalistcollege.com

 Contact Details

Adding New Contacts

First Name

Sanket

Last Name

Patel

Gender

☒ Male ☐ Female

Home Address

799 ABC

Phone Number

123456789

Please Save

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.

Name- Sanketkumar Shaileshkumar Patel

Student ID: 500211167

Email: sanketkumarshaile@loyalistcollege.com

Contact Management System

Contact System

First Name	Last Name	Gender	Home Address	phone Number
Sanket	Patel	Male	799 ABC	123456789

Add New Contact Delete The Contact Exit System

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

Name- Sanketkumar Shaileshkumar Patel

Student ID: 500211167

Email: sanketkumarshaile@loyalistcollege.com

The screenshot displays a software application titled "Contact Management System". The main window has a light blue header with a yellow "Contact System" label. Below the header is a table with the following data:

First Name	Last Name	Gender	Home Address	phone Number
Sanket	Patel	Male	799 ABC	123456789

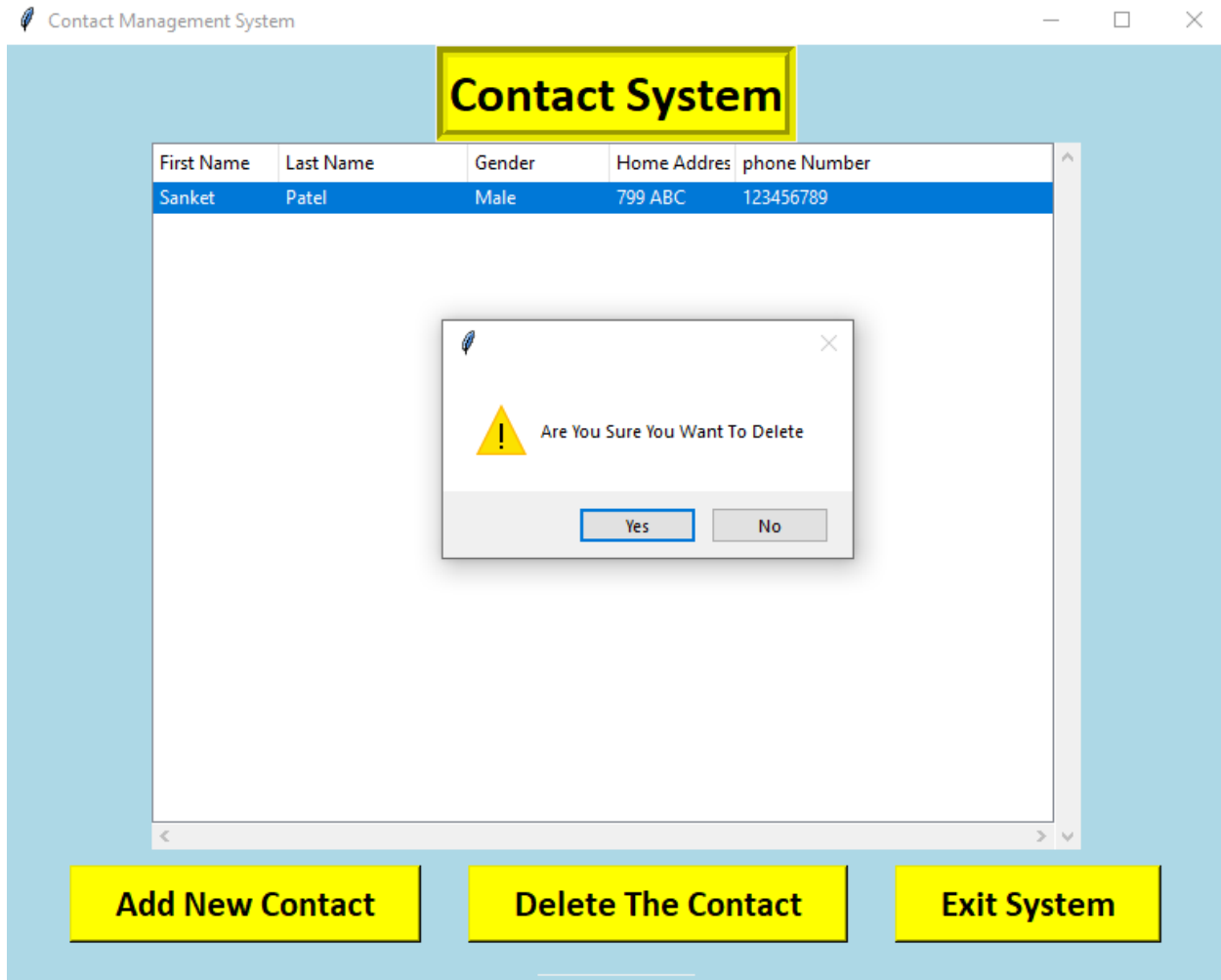
Below the table are three yellow buttons: "Add New Contact", "Delete The Contact", and "Exit System". A "Contact Information" dialog box is open on the right, titled "Update the Contact Information". It contains input fields for "First Name" (Sanket), "Last Name" (Patel), "Gender" (radio buttons for Male and Female, with Male selected), "Home Address" (799 ABC), and "Phone Number" (123456789). A yellow "Update" button is at the bottom of the dialog.

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.

Name- Sanketkumar Shaileshkumar Patel

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.

Name- Sanketkumar Shaileshkumar Patel

Student ID: 500211167

Email: sanketkumarshaile@loyalistcollege.com

Contact Management System

Contact System

First Name	Last Name	Gender	Home Address	phone Number
------------	-----------	--------	--------------	--------------

< > ^

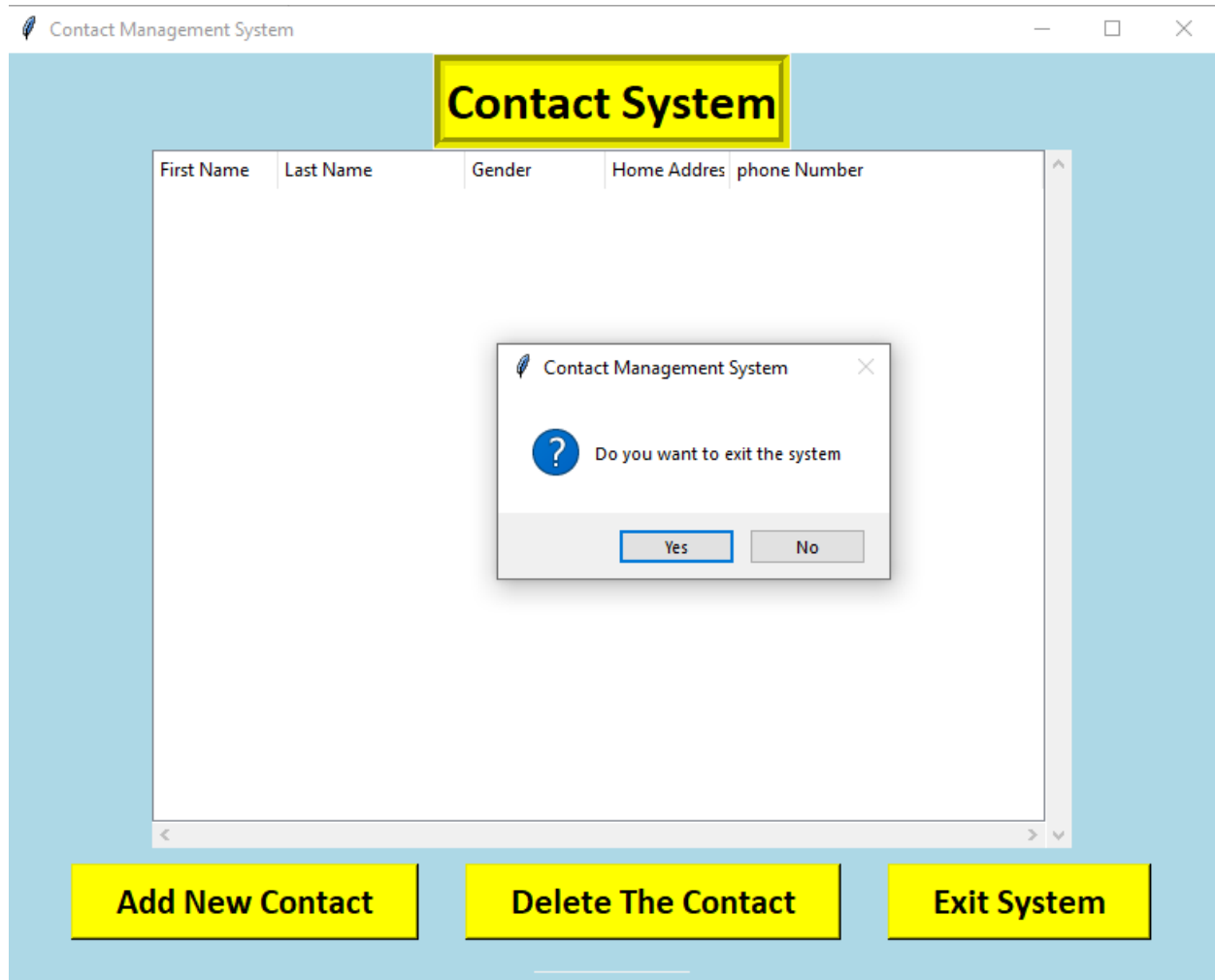
Add New Contact **Delete The Contact** **Exit System**

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

Name- Sanketkumar Shaileshkumar Patel

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.