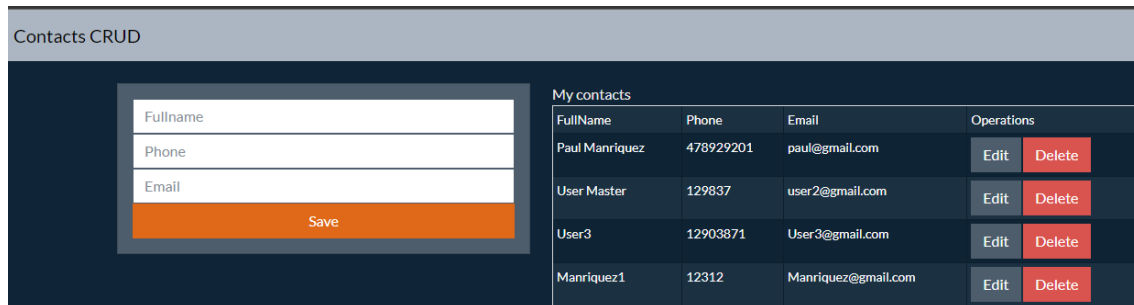


# Paul Manriquez: Implementation of a CRUD with Python and Flask

This is an implementation of a CRUD using Python/Flask/HTML/Bootstrap/Java Script/MySQL.

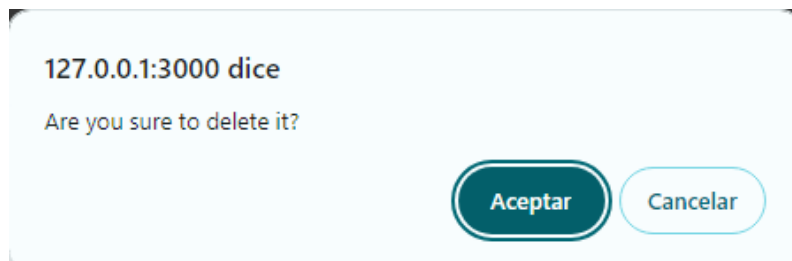
The goal of the exercise is to implement a mini full-stack implementation on storing data of users, I have commented the code and it's functionalities as detailed as possible to be clear what is implemented in each part.

The left side is to store the data and the right side is being displayed the data stored in the DB.

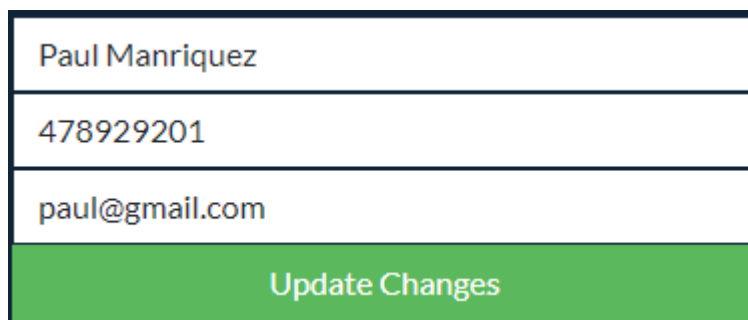


FullName	Phone	Email	Operations
Paul Manriquez	478929201	paul@gmail.com	Edit Delete
User Master	129837	user2@gmail.com	Edit Delete
User3	12903871	User3@gmail.com	Edit Delete
Manriquez1	12312	Manriquez@gmail.com	Edit Delete


In the button to delete also was implemented a java script code to assure that you want to delete the data from the data base.



And when you use the edit button is being redirect to another page to edit that data



And if you want to return to the main page, an nav bar was implemented.



Data base MySQL implementation

flaskcontacts.contacts: 4 rows total (exact)

#	ID	FullName	Phone	Email
1	1	Paul Manriquez	478929201	paul@gmail.com
2	4	User Master	129837	user2@gmail.com
3	5	User3	12903871	User3@gmail.com
4	7	Manriquez1	12312	Manriquez@gmail.com