

Experiment 4

Aim: Exp 4: Using PhP and mysql perform the following operations

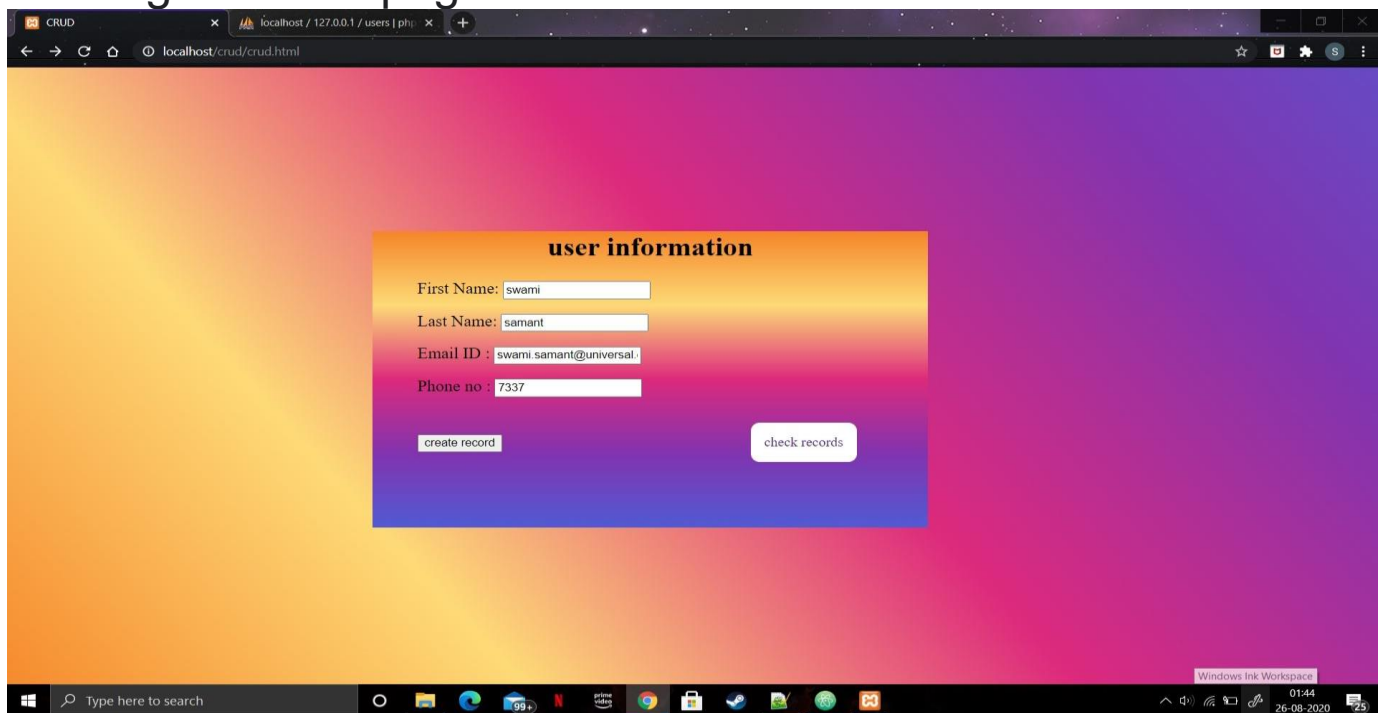
1. Create
2. Read
3. Update
4. Delete

Theory: The CREATE command is used to create the table into the database. The INSERT command is used to insert the values into the table. Select command is used to select row and shown into tabular form.

UPDATE command is used to update the data of the selected row and DELETE command is used to delete the row. The commands are given in SQL using php

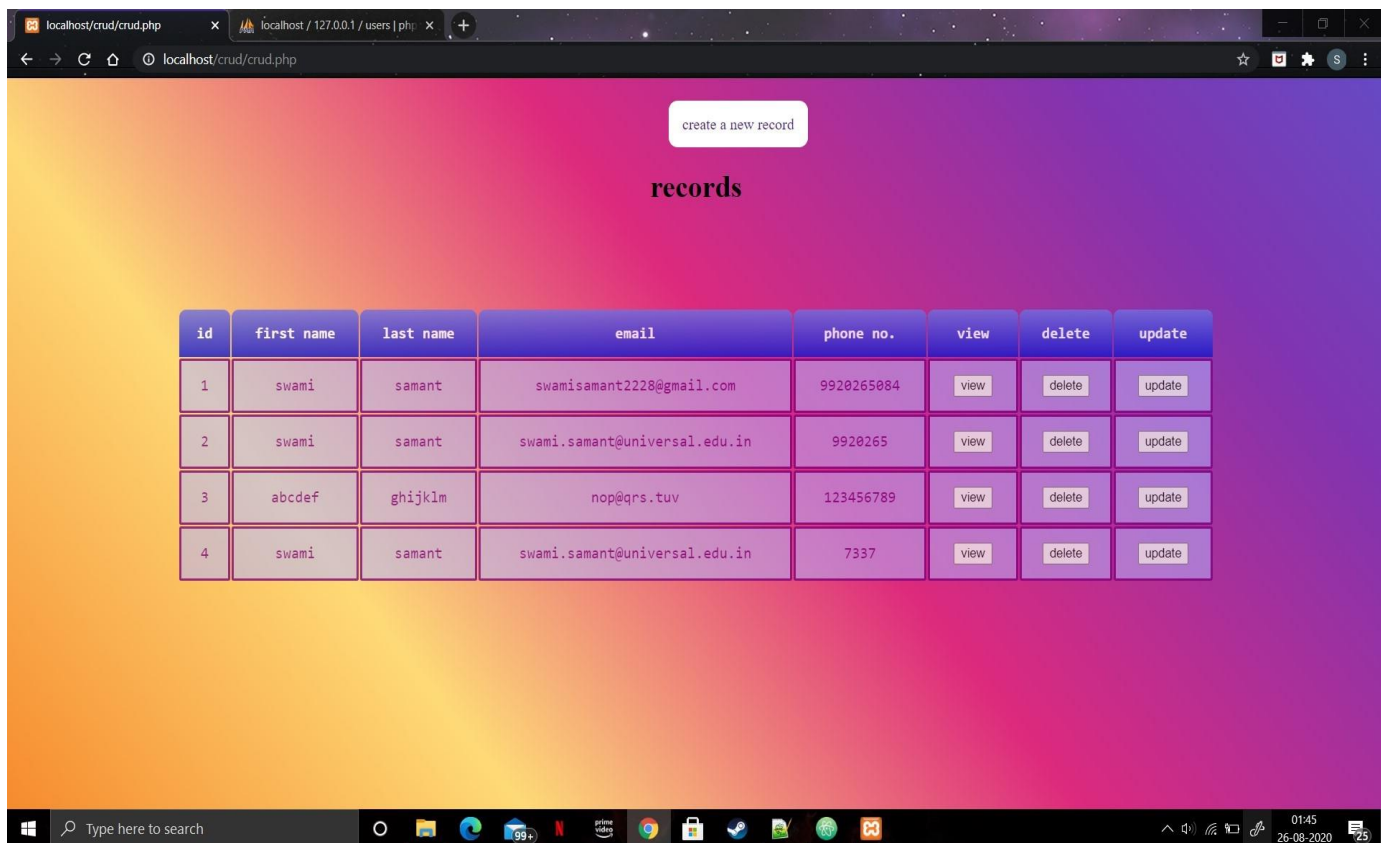
Output:

The registration page

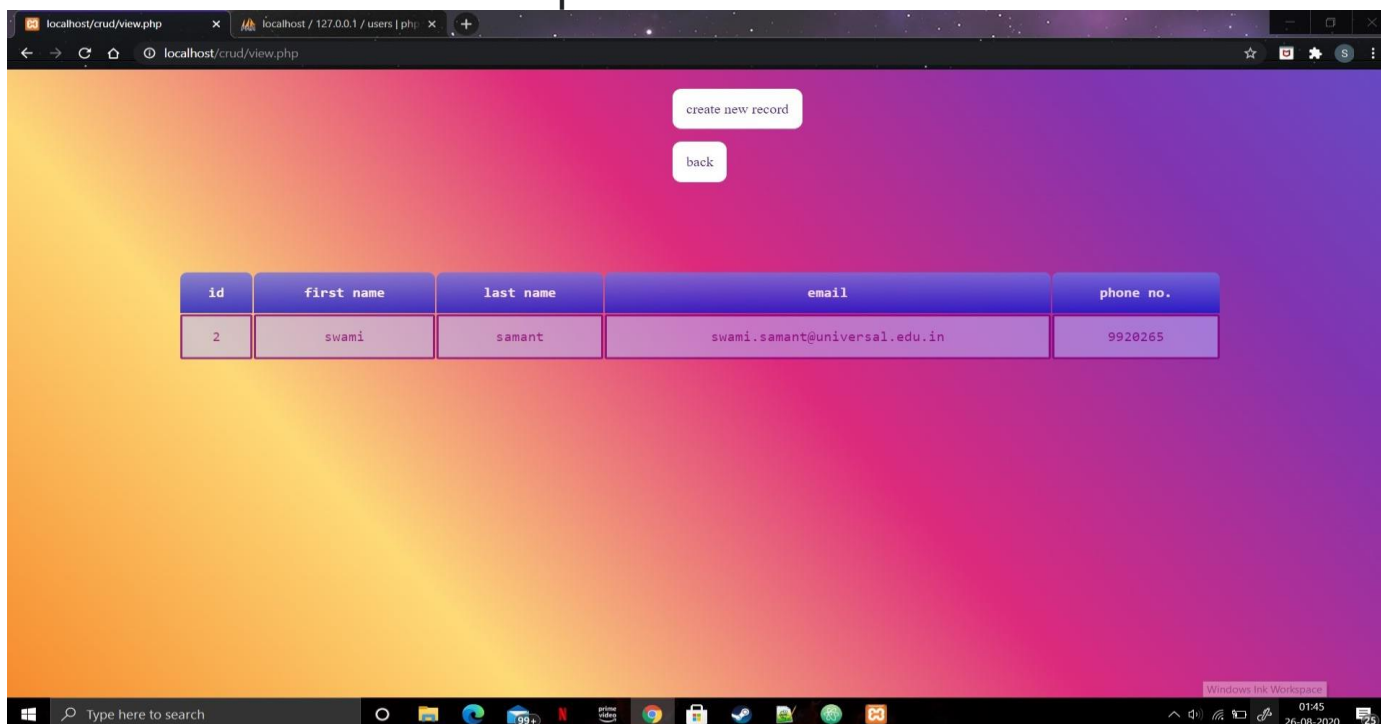


The screenshot shows a web browser window with the address bar displaying 'localhost/crud/crud.html'. The page has a vibrant orange-to-purple gradient background. In the center, there is a white rectangular box titled 'user information'. Inside this box, there are four input fields: 'First Name' with the value 'swami', 'Last Name' with the value 'samant', 'Email ID' with the value 'swami.samant@universal.', and 'Phone no.' with the value '7337'. Below these fields are two buttons: 'create record' and 'check records'. The browser's taskbar at the bottom shows various application icons and the system clock indicating 01:44 on 26-08-2020.

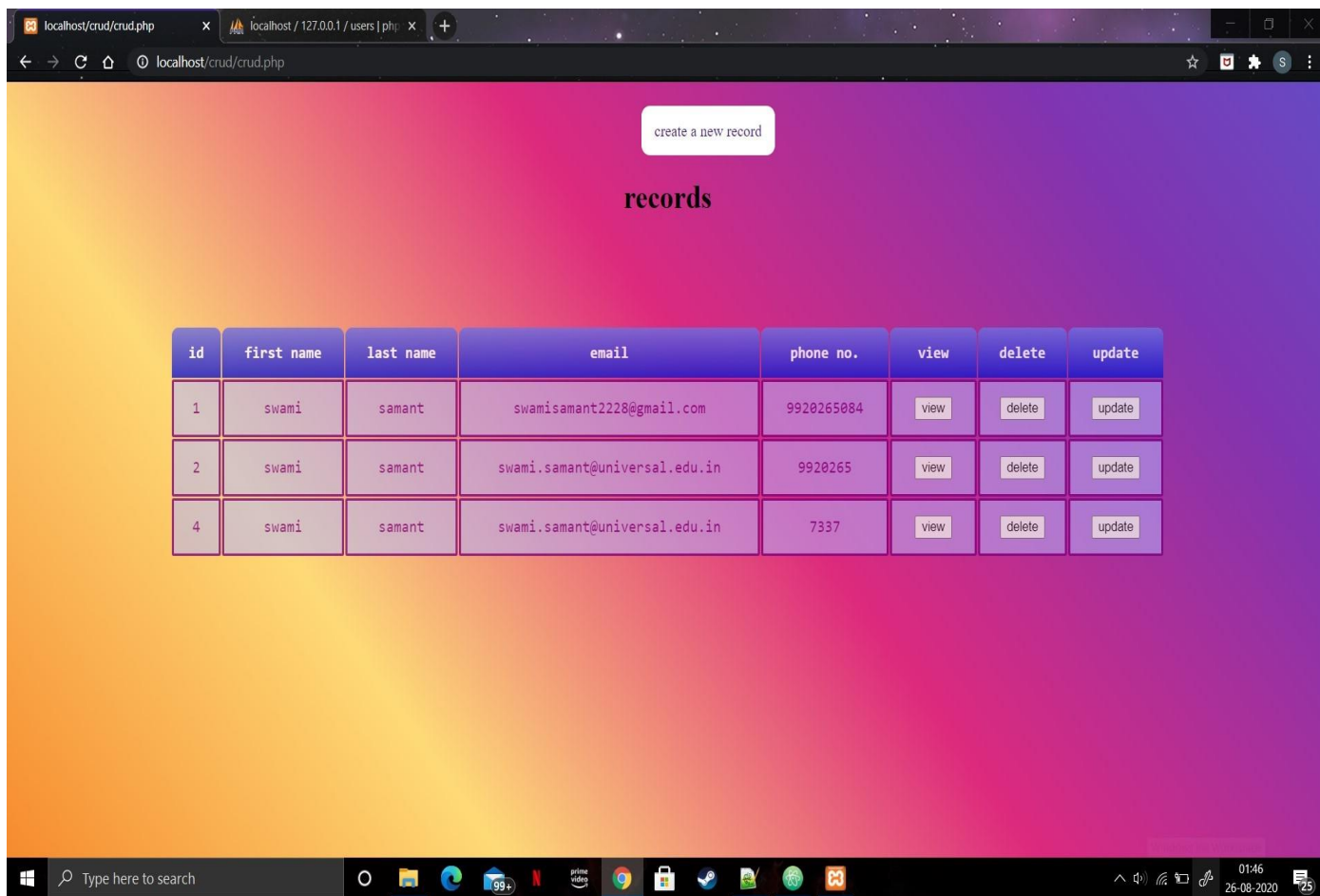
After creating record or using check record the record is shown in tabular form:



If the user wants to see a particular data:



If the user wants to delete a particular data:

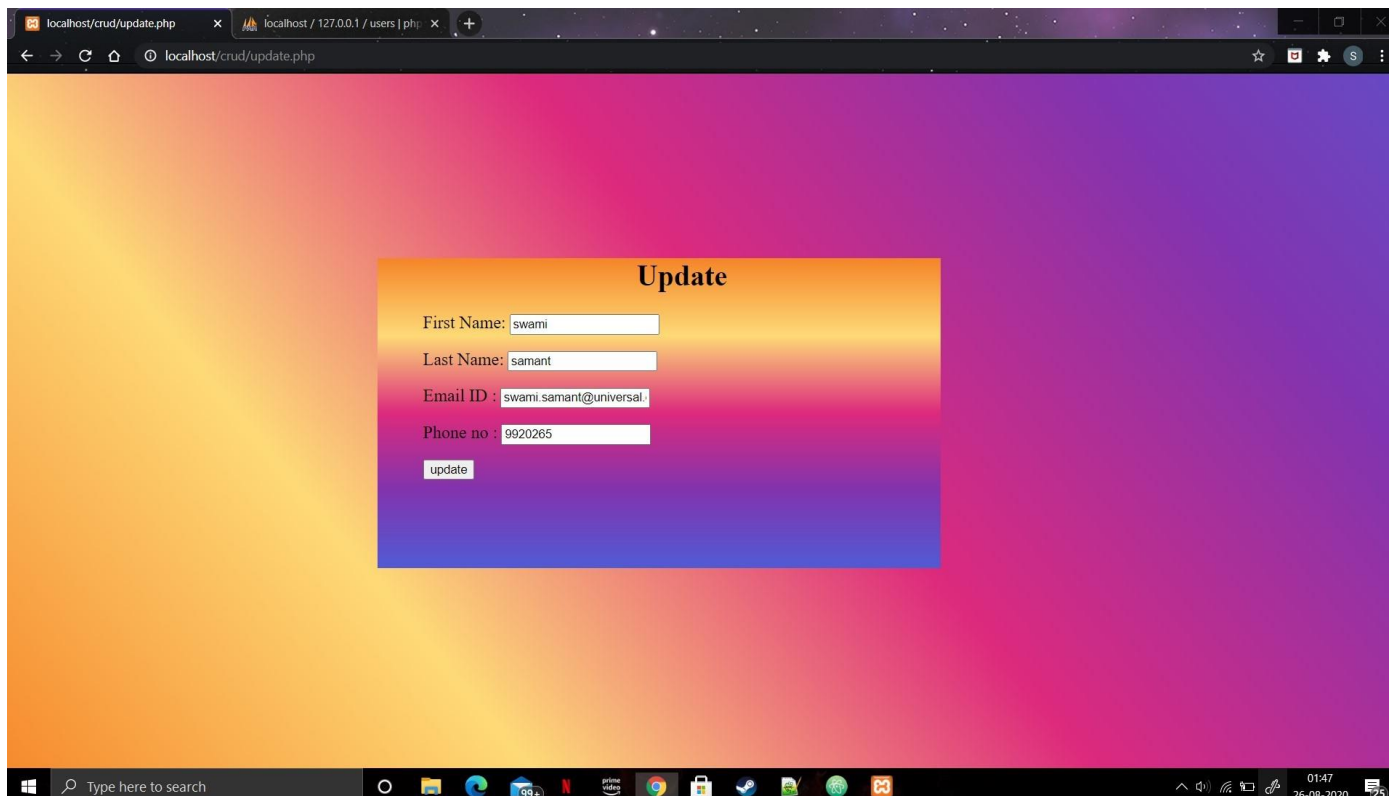


create a new record

records

id	first name	last name	email	phone no.	view	delete	update
1	swami	samant	swamisamant2228@gmail.com	9920265084	<button>view</button>	<button>delete</button>	<button>update</button>
2	swami	samant	swami.samant@universal.edu.in	9920265	<button>view</button>	<button>delete</button>	<button>update</button>
4	swami	samant	swami.samant@universal.edu.in	7337	<button>view</button>	<button>delete</button>	<button>update</button>

If the user decides to update given data. The previous details will be auto filled:



Update

First Name:

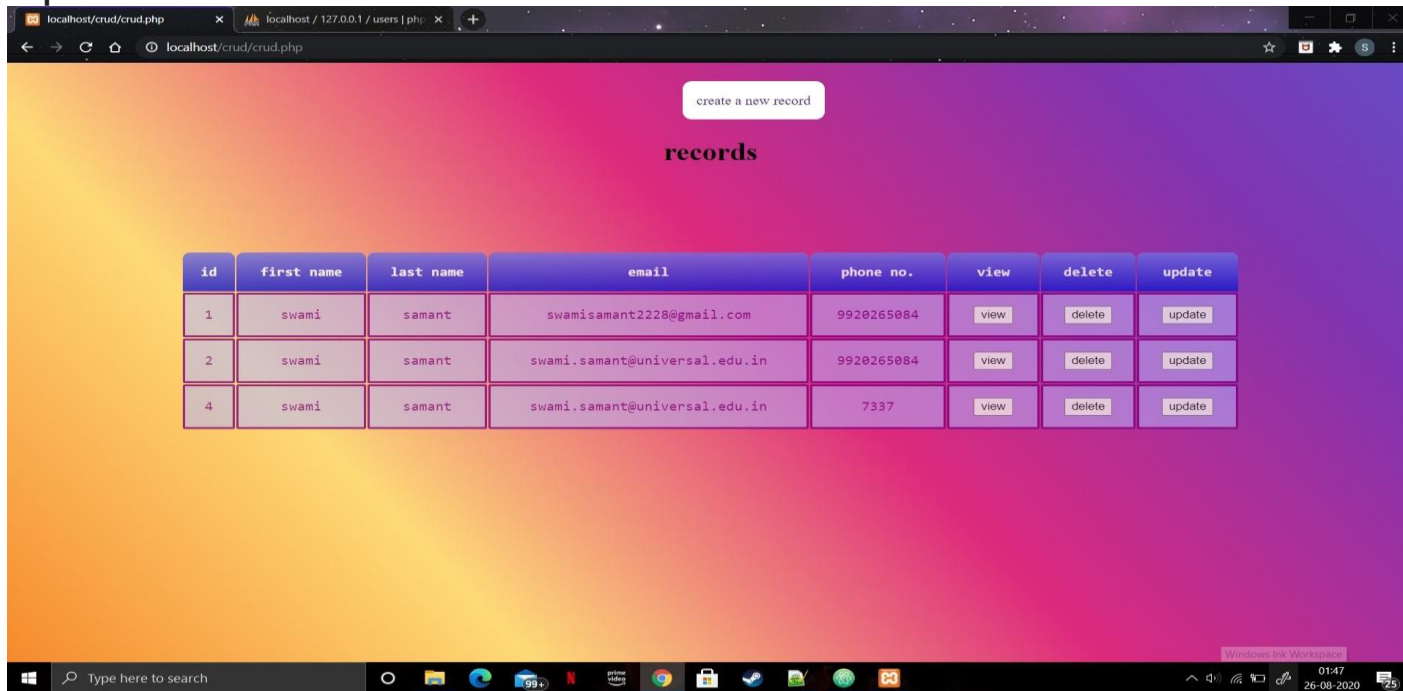
Last Name:

Email ID :

Phone no :

update

Updated records:



create a new record

records

id	first name	last name	email	phone no.	view	delete	update
1	swami	samant	swamisamant222@gmail.com	9920265084	view	delete	update
2	swami	samant	swami.samant@universal.edu.in	9920265084	view	delete	update
4	swami	samant	swami.samant@universal.edu.in	7337	view	delete	update

Conclusion: we learned to use the Create, read, update, delete sql commands using php.