**Exp No: 22**

**Date:**

**DATABASECONNECTIVITYUSINGPHP AND MYSQL**

**AIM:**

To connect the MySQL using PHP and to execute the CREATE, INSERT, DELETE, UPDATE and SELECT command in MySQL

**PROGRAM:**

<?php

$host=”localhost”

$user=”root”

$password=”root”;

$conn=mysqli\_connect($host,$user,$password);

if(!$conn)

{

Die(‘couldnot connect:’,mysql\_connect\_error());

}

echo “successfully connected (‘br/>’)”;

$sql=’Create database mydb’;

$sql="create table emp(id int, name varchar(10) NOT NULL, empsalary INT NOT NULL, primary key(id))";

$sql=”insert into emp(id,name,empsalary) values(312,RANA,200000)”;

$sql=”delete from emp where id=1”;

$sql=”update emp set empsalary=9000000 where id=312”;

if(mysqli\_query($conn,$sql))

{

echo ”operations failed failed”,mysqli\_error($conn);

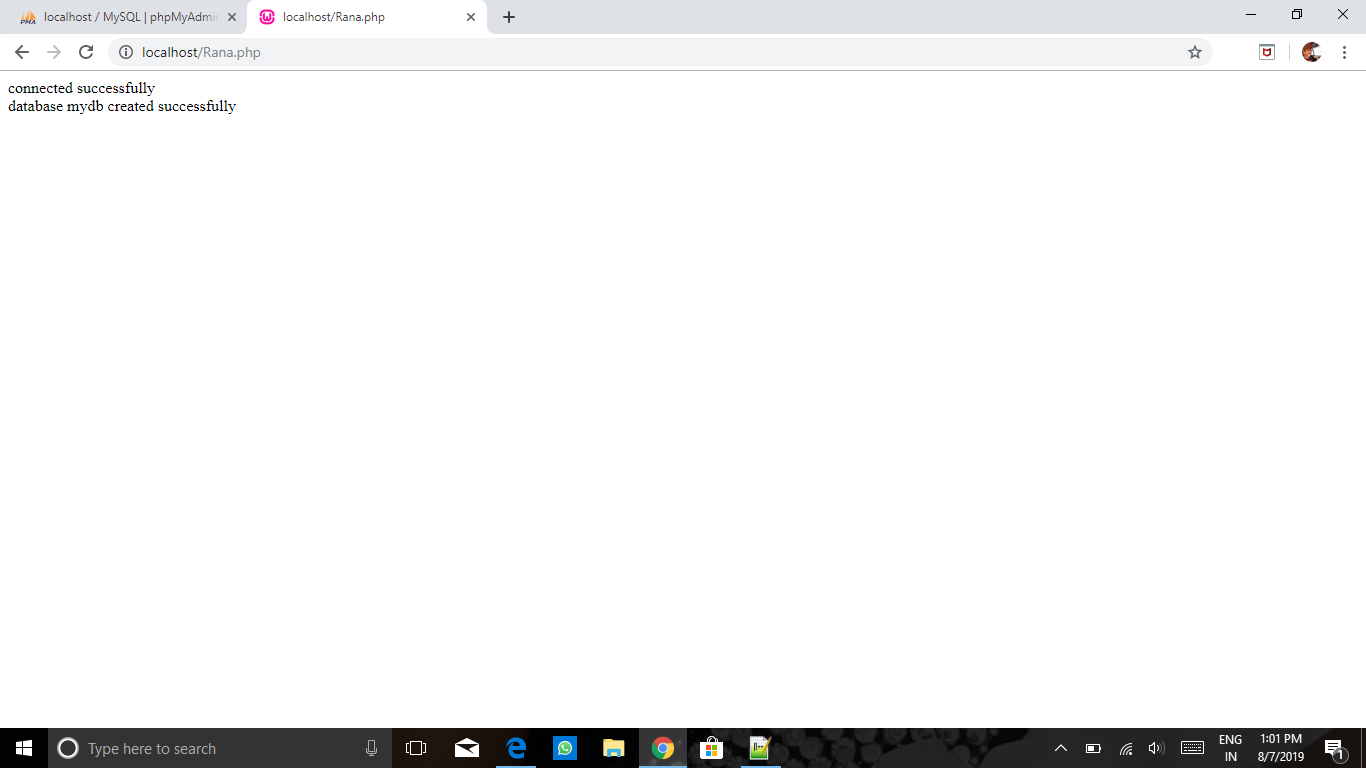
}

mysqli\_close($conn);

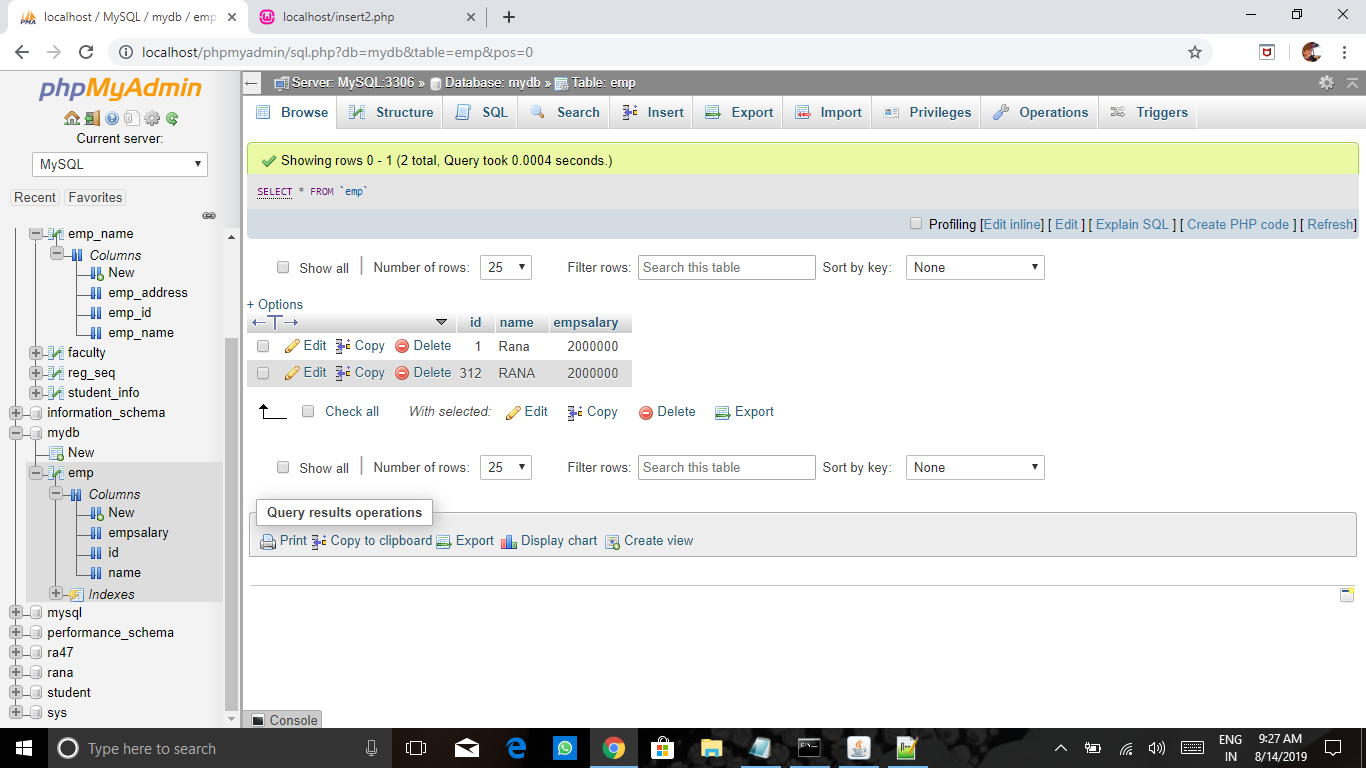
**?>**

**OUTPUT:**

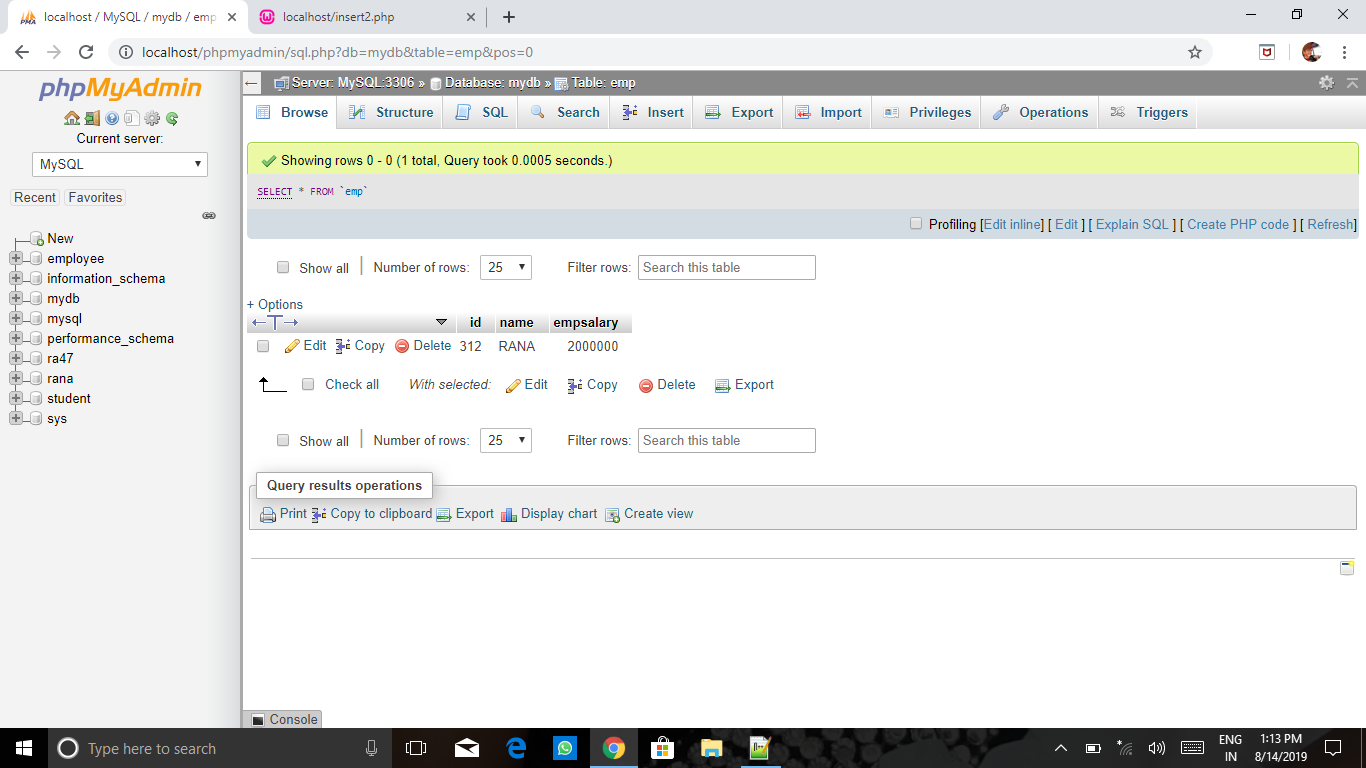
After creation of database and emp table

****

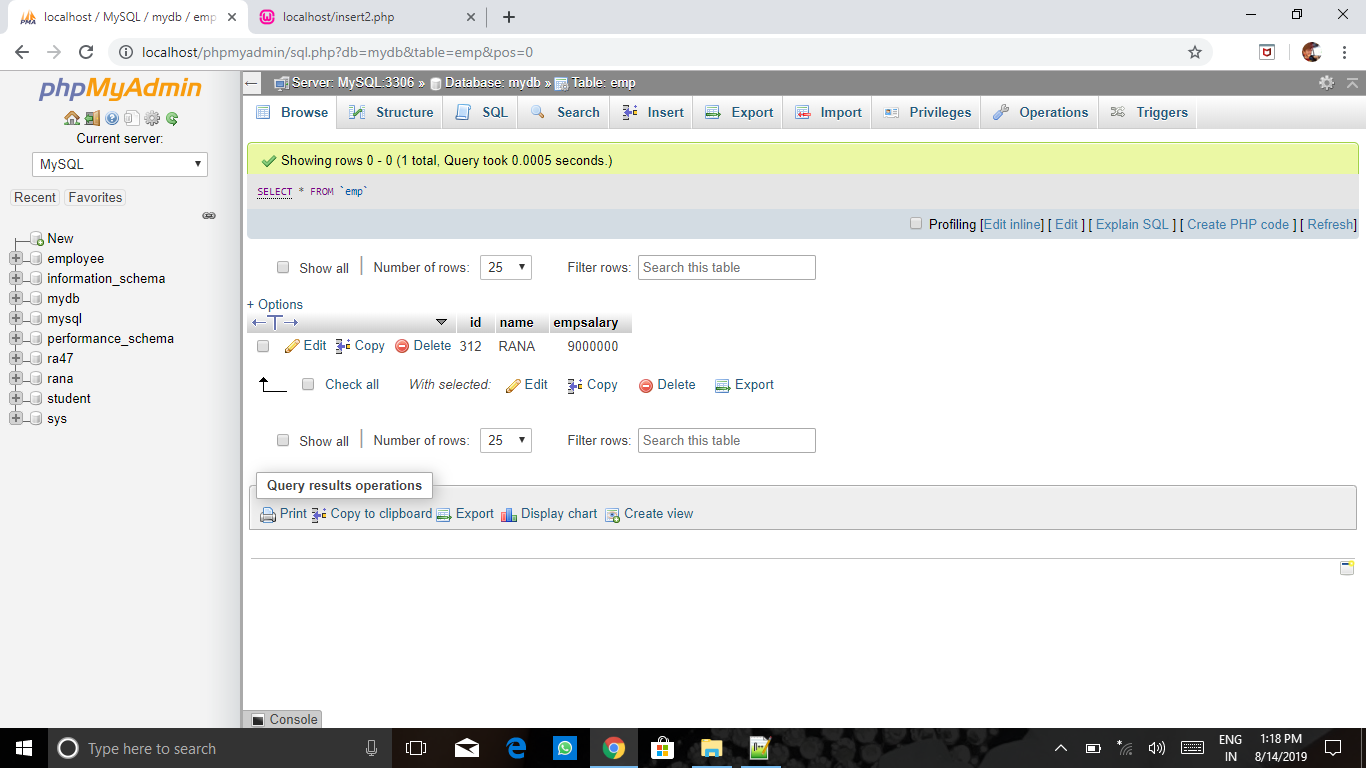
After insertion:



After deletion:



After updation:



**RESULT:** Thus the MySQL is connected using PHP and executed the CREATE, INSERT, DELETE, UPDATE and SELECT command in MySQL.