## **DAY-12**

Name: Desai Sneha Sagarbhai

College: Government Engineering College, Modasa

```
Config.php
```

<?php

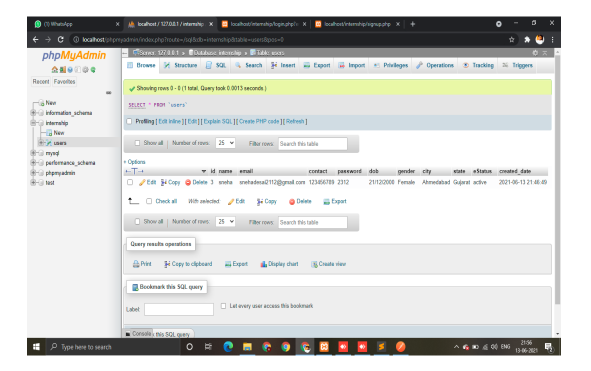
```
$db_host = "localhost";
         $db_name = "internship";
         $db_username = "root";
         $db_pass = "";
         $db_conn = mysqli_connect($db_host, $db_username, $db_pass, $db_name) OR
die("Database Connection Error!");
         if($db_conn){
           echo "Connection has been done";
         }else{
           echo "Connection has been failed";
         }
       ?>
       Singup.php
       <?php
         require_once('config.php');
         //error_reporting(0);
         $name = $_REQUEST['name'];
         $email = $_REQUEST['email'];
         $contact = $_REQUEST['contact'];
         $password = $_REQUEST['password'];
         $dob = $_REQUEST['dob'];
         $gender = $_REQUEST['gender'];
         $city = $_REQUEST['city'];
```

\$state = \$\_REQUEST['state'];

```
$queryForInsert = "insert into
users(`name`,`email`,`contact`,`password`,`dob`,`gender`,`city`,`state`)
VALUES("".$name."","".$email."","".$contact."","".$password."","".$dob."',"".$gender."',"".$city."',"".$sta
te."')";
          $result = $db_conn->query($queryForInsert);
          if($result){
            $data = array('Status'=>true, 'Message'=>'Signup Successfully');
            print(json_encode($data));
            exit();
          }else{
            $data = array('Status'=>false, 'Message'=>'Signup unsuccessfully');
            print(json_encode($data));
            exit();
          }
        ?>
        Login.php
        <?php
          require_once('config.php');
          $email = $_REQUEST['email'];
          $password = $_REQUEST['password'];
          $queryForLogin = "SELECT * FROM users WHERE email="".$email."' AND password =
".$password."";
          $result = $db_conn->query($queryForLogin);
          $rowCount = $result->num_rows;
```

```
if($rowCount > 0){
    while($rows = mysqli_fetch_assoc($result)){
        $dataArray[] = $rows;
    }
    $data = array('Status'=>true, 'Message'=>'Login Successfully','response'=>$dataArray);
    print(json_encode($data));
    exit();
}else{
    $data = array('Status'=>false, 'Message'=>'Login unsuccessfully');
    print(json_encode($data));
    exit();
}
```

?>





Connection has been done ("Status":true, "Message": "Login Successfully", "response": [{"id","3","name", "sneha", "email": "snehadesai2112@gmail.com", "contact": "123456789", "password": "2312", "dob": "21\12\2000", "gender": "Female", "city": "Ahmedabad", "state": "Gujarat", "eStatus": "active", "cr 06-13 21:46:49")]}



