PRACTICAL ASSIGNMENT -3

***** WAP to create following form using PHP:

Contactus.php

| | ADARSH EDUCATION Managed by Takshshial ed | |
|-------------------|--|------|
| HOME | Any query contact us | |
| ABOUT US | You Name: | |
| CONTACT US |] L | |
| | Email Address: | |
| | Contact No: | |
| | Message: | |
| | | |
| | POWERED BY @ ADARSH CA | MPUS |

If user press on <u>send</u> button it will redirect next page named <u>welcome.php</u>
The next page <u>welcome.php</u> contact information like...

Welcome Mr./Miss/Mrs xyz

Your Query [display your query here] successfully send on your email [your Email address here] and we will contact you on [your Contact no].

❖ Perform following operations using PHP.

| (1) | Create STUDENT database, which contain tables like, | | (2) | Create Student registration form like Student Registration Form | | |
|-----|---|------|-----|--|--|--|
| | STUDENT_DETAIL | | | STUDENT INFORMATION | | |
| | STUD_ID VARCHAR 05 STUD_NAME VARCHAR 20 | | | USERNAME | | |
| | STUD_ADD VARCHAR 20 STUD STD INT 05 | | | PASSWORD | | |
| | STUD_DOB VARCHAR 10 |) | | STUD_ID | | |
| | STUD_EMAIL VARCHAR 10 USERNAME VARCHAR 30 | | | NAME | | |
| | PASSWORD VARCHAR 30 |) | | ADDRESS | | |
| | | | | STANDARD | | |
| | | | | DOB | | |
| | | | | Register | | |
| (3) | If Registration success than it display | | (4) | I) If user wants' to login using username & password | | |
| | Welcome Mr/Miss [name of student] You are successfully registered!! | | | Username | | |
| | | | | Password | | |
| | (Not allow same email_id register.) | | | Login | | |
| (5) | After successful login it display all t | | | | | |
| | information of student in a single t [ignore username & password] | apie | | | | |

Create the database student.

Table: student_register

| Fields | DataType | Size |
|----------|----------|------|
| sno | int | 3 |
| sname | varchar | 20 |
| Saddress | varchar | 50 |
| smobile | int | 10 |
| sdob | date | 10 |

Perform following operations on it.

- Insert 10 records in student_register
- If user press delete, it delete selected records.
- If user want's to update any records, it allow to update
- Display all the records in given format.

O/p:

| Enter Student Name : |
|--|
| Enter Student Address : |
| Enter Mobile No : |
| Enter Dob : |
| #************************************* |
| ************************************** |
| ************************************** |
| ************************************** |
| ************************************** |
| ************************************** |
| 1 KIRAN DESAI 7/5, RAMNAGAR, 9645342323 1990-01-01 |
| ······································· |
| PDM COLLEGE . |
| , |
| RANJKOT |
| 2 RENISH REDDY 17-B, S.K ROAD, 8181456789 1989-02-12 |
| CHENNAI. |
| |
| |
| |

Q-2 Write a PHP program to create **BookMaster** table that show following 5 records in tabular (50) format and perform following operations on it.

| Book | Book | Author | Pric | Quantity | Net_Amount | #Delete | #Update |
|------|----------|------------|------|----------|------------|-------------|---------|
| ID | Name | Name | е . | | | | |
| 1 | Pc | R.K Taxali | 340 | 02 | 680 | Delete | Update |
| | Software | | | | | | |
| 2 | С | E_Balaguru | 320 | 03 | 960 | Delete | Update |
| | Language | swami | | 10 | | | |
| 3 | Black | Holzner | 540 | 1 | 540 | Delete | Update |
| | Book | steven | | | | | |
| | VB.NET | | | | | | |
| 4 | PHP | Holzner | 400 | 4 | 1600 | Delete | Update |
| | | steven | | | | | |
| 5 | Java | Harbert | 650 | 2 | 1300 | Delete | Upload |
| ** | | Schildt | | | | | |

- ✓ If user click on delete link than delete appropriate record from the table.
- ✓ If user click on update link than it allow updating appropriate record from the given table.

❖ Perform following navigation program. Take student database and table.

| Fields | DataType | Size |
|----------------|----------|------|
| Roll_no | int | 3 |
| Student_name | varchar | 20 |
| Student_mobile | varchar | 50 |

| | - | - | <u> </u> | |
|-------|-----|------|----------|------|
| | | | | |
| | | | | |
| | | | | |
| First | Las | st [| Pre | Next |

❖ Perform connectivity for following display.

