"Heaven's Light is Our Guide

Rajshahi University of Engineering & Technology Rajshahi, Bangladesh



Department of Electrical & Computer Engineering (ECE-21)

Course Code: ECE 2216

Course Title: Data Base Systems Sessional

Experiment No: 01

Date of Submission: 17-09-2024

Submitted To:	Submitted By:
Oishi Jyoti Assistant Professor Department of ECE Rajshahi University of Engineering & Technology	Mushfiqur Rahman Roll: 2110028 ECE-21 Series

Experiment No: 01

Experiment Name: Create a database system for class 21 where there are 2 tables for odd and even batch containing following information for 10 students- ID, Name, Contact, Blood Group, Major Subject, Obtained Marks.

Objective:

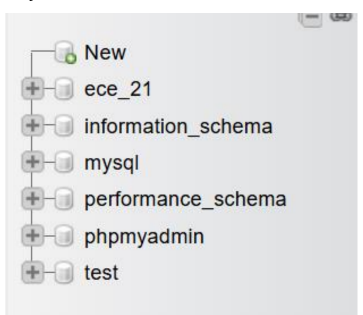
- 1. Study various operation of Data Definition Language (DDL)
- 2. Study various operation of Data Manipulation Language (DML)

Query and Output:

Query to create a new database:



Output:



Query to create a new table:

```
Run SQL query/queries on database ece_21: 🔞
    1 CREATE TABLE odd(
    2
          id INT(200),
    3
           name VARCHAR(200),
    4
           contact INT(200),
          blood_group VARCHAR(200),
    6
           major_subject VARCHAR(200),
    7
           obtained_marks INT(200)
    8
      );
    9
   10 CREATE TABLE even(
   11
          id INT(200),
           name VARCHAR(200),
   12
   13
           contact INT(200),
   14
           blood_group VARCHAR(200),
           major_subject VARCHAR(200),
   15
   16
           obtained_marks INT(200)
   17);
```

Output:



Inserting Data of 10 Students:

```
INSERT INTO odd(id, name, contact, blood_group, major_subject, obtained_marks)

VALUES
('2110001', 'Sadik', '01236548966', '0+ve', 'CSE', 73),

('2110002', 'Nahid', '01296575616', '0-ve', 'CSE', 63),

('2110003', 'Samia', '01230748363', 'B+ve', 'EEE', 65),

('2110004', 'Radia', '01138548066', 'A+ve', 'CSE', 68),

('2110005', 'Hridoy', '01236640326', 'AB+ve', 'CSE', 63),

('2110006', 'Jahin', '01336262912', '0+ve', 'CSE', 89),

('2110007', 'Hemel', '0125648167', '0+ve', 'EEE', 87),

('2110008', 'Zanifa', '01212555690', '0+ve', 'EEE', 76),

('2110009', 'Prithu', '01248545686', '0+ve', 'CSE', 45),

('2110010', 'Rubayed', '01136894861', '0+ve', 'EEE', 62);

13
```

Output

id	name	contact	blood_group	major_subject	obtained_marks
2110001	Sadik	1236548966	O+ve	CSE	73
2110002	Nahid	1296575616	O-ve	CSE	63
2110003	Samia	1230748363	B+ve	EEE	65
2110004	Radia	1138548066	A+ve	CSE	68
2110005	Hridoy	1236640326	AB+ve	CSE	63
2110006	Jahin	1336262912	O+ve	CSE	89
2110007	Hemel	125648167	O+ve	EEE	87
2110008	Zanifa	1212555690	O+ve	EEE	76
2110009	Prithu	1248545686	O+ve	CSE	45
2110010	Rubayed	1136894861	O+ve	EEE	62

Query to update a row in table:

```
Run SQL query/queries on database ece_21: 

1 UPDATE odd SET
2 id = '2110011',
3 name = 'Mosabbir',
4 contact = '01112345678',
5 blood_group = 'A+',
6 major_subject = 'EEE',
7 obtained_marks = '80'
8 WHERE id = '2110005';
```

Output

id	name	contact	blood_group	major_subject	obtained_marks
2110001	Sadik	1236548966	O+ve	CSE	73
2110002	Nahid	1296575616	O-ve	CSE	63
2110003	Samia	1230748363	B+ve	EEE	65
2110004	Radia	1138548066	A+ve	CSE	68
2110011	Mosabbir	1112345678	A+	EEE	80
2110006	Jahin	1336262912	O+ve	CSE	89
2110007	Hemel	125648167	O+ve	EEE	87
2110008	Zanifa	1212555690	O+ve	EEE	76
2110009	Prithu	1248545686	O+ve	CSE	45
2110010	Rubayed	1136894861	O+ve	EEE	62