

EXPERIMENT (3) - Classroom Allotment System

AIM

To perform INSERT and SELECT commands on the Classroom Allotment System tables.

DESCRIPTION

DML commands are used to insert and retrieve data.

INSERT inserts records.

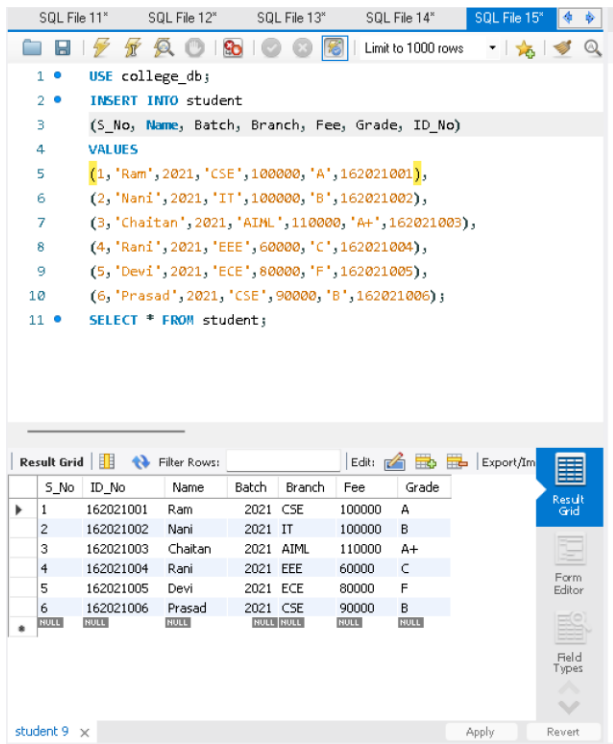
SELECT displays records.

QUESTIONS

1) Populate all the five tables with your own data.

Student

```
INSERT INTO student (S_No,Name,Batch,Branch,Fee,Grade,ID_No) VALUES
(1,'Ram',2021,'CSE',100000,'A',162021001),
(2,'Nani',2021,'IT',100000,'B',162021002),
(3,'Chaitan',2021,'AIML',110000,'A+',162021003),
(4,'Rani',2021,'EEE',60000,'C',162021004),
(5,'Devi',2021,'ECE',80000,'F',162021005),
(6,'Prasad',2021,'CSE',90000,'B',162021006);
```



SQL File 11" SQL File 12" SQL File 13" SQL File 14" SQL File 15" Limit to 1000 rows

```
1 • USE college_db;
2 • INSERT INTO student
3   (S_No, Name, Batch, Branch, Fee, Grade, ID_No)
4   VALUES
5   (1, 'Ram', 2021, 'CSE', 100000, 'A', 162021001),
6   (2, 'Nani', 2021, 'IT', 100000, 'B', 162021002),
7   (3, 'Chaitan', 2021, 'AIML', 110000, 'A+', 162021003),
8   (4, 'Rani', 2021, 'EEE', 60000, 'C', 162021004),
9   (5, 'Devi', 2021, 'ECE', 80000, 'F', 162021005),
10  (6, 'Prasad', 2021, 'CSE', 90000, 'B', 162021006);
11 • SELECT * FROM student;
```

S_No	ID_No	Name	Batch	Branch	Fee	Grade
1	162021001	Ram	2021	CSE	100000	A
2	162021002	Nani	2021	IT	100000	B
3	162021003	Chaitan	2021	AIML	110000	A+
4	162021004	Rani	2021	EEE	60000	C
5	162021005	Devi	2021	ECE	80000	F
6	162021006	Prasad	2021	CSE	90000	B

student 9 x Apply Revert

Classroom_Allotment

```
INSERT INTO classroom_allotment
(S_No, Faculty_Name, Faculty_ID, Subject, Classroom, No_Of_Students) VALUES
(1, 'Dr.S.Rahul', 'REC0201', 'Python', 'REC-R001', 38),
(2, 'Dr.J.Devi', 'REC0202', 'C Language', 'REC-R002', 39),
(3, 'Dr.V.Rani', 'REC0203', 'Operating System', 'REC-R003', 40),
(4, 'Dr.A.Suraj', 'REC0204', 'Web Development', 'REC-R004', 40),
(5, 'Dr.N.Saketh', 'REC0205', 'HTML', 'REC-R005', 34),
(6, 'Dr.B.Indhu', 'REC0206', 'Database', 'REC-R006', 39),
(7, 'Dr.R.Indira', 'REC0207', 'Computer Networks', 'REC-R007', 30);
```

The screenshot shows a SQL IDE with multiple tabs. The active tab, 'SQL File 16', contains the following SQL code:

```
1 • USE college_db;
2 • INSERT INTO classroom_allotment
3   (S_No, Faculty_Name, Faculty_ID, Subject, Classroom, No_Of_Students)
4   VALUES
5   (1, 'Dr.S.Rahul', 'REC0201', 'Python', 'REC-R001', 38),
6   (2, 'Dr.J.Devi', 'REC0202', 'C Language', 'REC-R002', 39),
7   (3, 'Dr.V.Rani', 'REC0203', 'Operating System', 'REC-R003', 40),
8   (4, 'Dr.A.Suraj', 'REC0204', 'Web Development', 'REC-R004', 40),
9   (5, 'Dr.N.Saketh', 'REC0205', 'HTML', 'REC-R005', 34),
10  (6, 'Dr.B.Indhu', 'REC0206', 'Database', 'REC-R006', 39),
11  (7, 'Dr.R.Indira', 'REC0207', 'Computer Networks', 'REC-R007', 30);
12 • SELECT * FROM classroom_allotment;
```

Below the code editor, the 'Result Grid' is displayed, showing the data inserted into the 'classroom_allotment' table. The grid has 7 rows and 7 columns: S_No, Faculty_Name, Faculty_ID, Subject, Classroom, No_Of_Students, and a 'Result Grid' button. The data is as follows:

S_No	Faculty_Name	Faculty_ID	Subject	Classroom	No_Of_Students
1	Dr.S.Rahul	REC0201	Python	REC-R001	38
2	Dr.J.Devi	REC0202	C Language	REC-R002	39
3	Dr.V.Rani	REC0203	Operating System	REC-R003	40
4	Dr.A.Suraj	REC0204	Web Development	REC-R004	40
5	Dr.N.Saketh	REC0205	HTML	REC-R005	34
6	Dr.B.Indhu	REC0206	Database	REC-R006	39
7	Dr.R.Indira	REC0207	Computer Networks	REC-R007	30

At the bottom of the IDE, a tab labeled 'classroom_allotment 8' is visible, and a 'Read Only' status is shown.

Department

```
INSERT INTO department (DeptNo, DeptName, DeptHead) VALUES
(101, 'CSE', 'Dr.S.Rahul'), (102, 'IT', 'Dr.J.Devi'), (103, 'AIML', 'Dr.V.Rani'), (104, 'EEE', 'Dr.A. Suraj'), (105, 'ECE', 'Dr.N.Saketh');
```

SQL File 13" SQL File 14" SQL File 15" SQL File 16" SQL File 17" Limit to 1000 rows

```

1 • USE college_db;
2 • INSERT INTO department
3   (DeptNo, DeptName, DeptHead)
4   VALUES
5   (101, 'CSE', 'Dr.S.Rahul'),
6   (102, 'IT', 'Dr.J.Devi'),
7   (103, 'AIML', 'Dr.V.Rani'),
8   (104, 'EEE', 'Dr.A.Suraj'),
9   (105, 'ECE', 'Dr.N.Saketh');
10 • SELECT * FROM department;

```

Result Grid Filter Rows: Edit: Export/Import

DeptNo	DeptName	DeptHead
101	CSE	Dr.S.Rahul
102	IT	Dr.J.Devi
103	AIML	Dr.V.Rani
104	EEE	Dr.A.Suraj
105	ECE	Dr.N.Saketh
NULL	NULL	NULL

Result Grid Form Editor Field Types

department 2 x Apply

Course

INSERT INTO course (CourseNo, CourseName, CourseType, SemNo, HallNo, FacNo)
VALUES ('C001', 'Python', 'Core', 3, 'REC-R001', 'REC0201');

SQL File 13" SQL File 14" SQL File 15" SQL File 16" SQL File 17" Limit to 1000 rows

```

1 • USE college_db;
2 • INSERT INTO course
3   (CourseNo, CourseName, NoOfStudents, Classroom, FacultyID, Branch, Credits)
4   VALUES
5   ('C001', 'Python', 38, 'REC-R001', 'REC0201', 'CSE', 4),
6   ('C002', 'C Language', 39, 'REC-R002', 'REC0202', 'IT', 3),
7   ('C003', 'Operating System', 40, 'REC-R003', 'REC0203', 'AIML', 4),
8   ('C004', 'Web Development', 40, 'REC-R004', 'REC0204', 'EEE', 3),
9   ('C005', 'HTML', 34, 'REC-R005', 'REC0205', 'ECE', 2),
10  ('C006', 'Database', 39, 'REC-R006', 'REC0206', 'CSE', 4),
11  ('C007', 'Computer Networks', 30, 'REC-R007', 'REC0207', 'IT', 4);
12 • SELECT * FROM course;

```

Result Grid Filter Rows: Edit: Export/Import

CourseNo	CourseName	NoOfStudents	Classroom	FacultyID	Branch	Credits
C001	Python	38	REC-R001	REC0201	CSE	4
C002	C Language	39	REC-R002	REC0202	IT	3
C003	Operating Sy Operating System	40	REC-R003	REC0203	AIML	4
C004	Web Development	40	REC-R004	REC0204	EEE	3
C005	HTML	34	REC-R005	REC0205	ECE	2
C006	Database	39	REC-R006	REC0206	CSE	4
C007	Computer Networks	30	REC-R007	REC0207	IT	4
NULL	NULL	NULL	NULL	NULL	NULL	NULL

Result Grid Form Editor Field Types

course 2 x Apply

Student_Classroom_Allotment

INSERT INTO student_classroom_allotment (ID_No,CourseNo,Classroom) VALUES (162021001,'C001','REC-R001');

The screenshot shows a SQL IDE window with multiple tabs. The active tab, 'SQL File 19', contains the following SQL script:

```
1 • USE college_db;
2 • INSERT INTO student_classroom_allotment
3   (ID_No, Name, Batch, Branch, Classroom, Faculty_Name)
4   VALUES
5   (162021001, 'Ram', 2021, 'CSE', 'REC-R001', 'Dr.S.Rahul'),
6   (162021002, 'Nani', 2021, 'IT', 'REC-R002', 'Dr.J.Devi'),
7   (162021003, 'Chaitan', 2021, 'AIML', 'REC-R003', 'Dr.V.Rani'),
8   (162021004, 'Rani', 2021, 'EEE', 'REC-R004', 'Dr.A.Suraj'),
9   (162021005, 'Devi', 2021, 'ECE', 'REC-R005', 'Dr.N.Saketh'),
10  (162021006, 'Prasad', 2021, 'CSE', 'REC-R006', 'Dr.B.Indhu');
11 • SELECT * FROM student_classroom_allotment;
```

Below the script, the 'Result Grid' displays the data inserted into the table. The grid has columns: ID_No, Name, Batch, Branch, Classroom, and Faculty_Name. The data is as follows:

ID_No	Name	Batch	Branch	Classroom	Faculty_Name
162021001	Ram	2021	CSE	REC-R001	Dr.S.Rahul
162021002	Nani	2021	IT	REC-R002	Dr.J.Devi
162021003	Chaitan	2021	AIML	REC-R003	Dr.V.Rani
162021004	Rani	2021	EEE	REC-R004	Dr.A.Suraj
162021005	Devi	2021	ECE	REC-R005	Dr.N.Saketh
162021006	Prasad	2021	CSE	REC-R006	Dr.B.Indhu

The IDE interface includes a toolbar with icons for file operations, a 'Limit to 1000 rows' dropdown, and a 'Read Only' status indicator at the bottom right.

2) View all records.

```
SELECT * FROM student;
SELECT * FROM classroom_allotment;
SELECT * FROM department;
SELECT * FROM course;
SELECT * FROM student_classroom_allotment;
```

SQL File 12* SQL File 13* SQL File 14* SQL File 18* SQL File 19* SQL File 20*

Limit to 1000 rows

```
1 • USE college_db;
2 • SELECT * FROM student;
3 • SELECT * FROM classroom_allotment;
4 • SELECT * FROM department;
5 • SELECT * FROM course;
6 • SELECT * FROM student_classroom_allotment;
```

Result Grid

S_No	ID_No	Name	Batch	Branch	Fee	Grade
1	162021001	Ram	2021	CSE	100000	A
2	162021002	Nani	2021	IT	100000	B
3	162021003	Chaitan	2021	AIML	110000	A+
4	162021004	Rani	2021	EEE	60000	C
5	162021005	Devi	2021	ECE	80000	F
6	162021006	Prasad	2021	CSE	90000	B
*	NULL	NULL	NULL	NULL	NULL	NULL

student 3 x Apply Revert

RESULT

Thus, INSERT and SELECT commands were successfully executed.