**EXPERIMENT 6**

**DML COMMANDS (COLLEGE SCHEMA)**

**Aim:**

• 1)Insert 5 instances into the tables created in experiment 5.

• 2)Display the tables.

• 3)Add attribute course to student table then insert values.

• 4)Use update to set course for students.

• 5)Delete an attribute.

**Code:**

insert into student\_1 values(1,'Randheer','Male','DBMS',89,'B','Hyderabad');

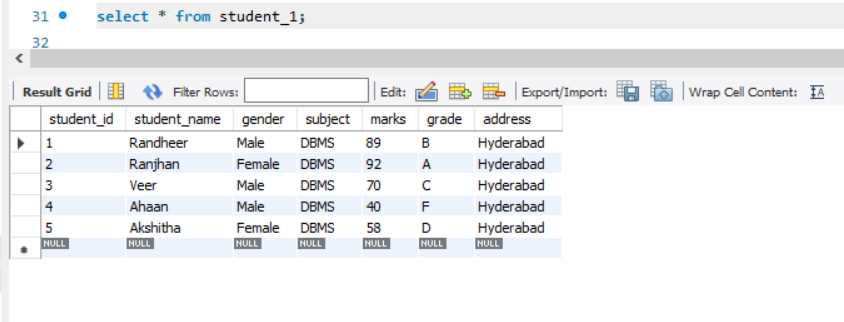
insert into student\_1 values(2,'Ranjhan','Female','DBMS',92,'A','Hyderabad');

insert into student\_1 values(3,'Veer','Male','DBMS',70,'C','Hyderabad');

insert into student\_1 values(4,'Ahaan','Male','DBMS',40,'F','Hyderabad');

insert into student\_1 values(5,'Akshitha','Female','DBMS',58,'D','Hyderabad');

select \* from student\_1;



insert into faculty\_1 values(101,'Rajesh','Java',50,'CSE');

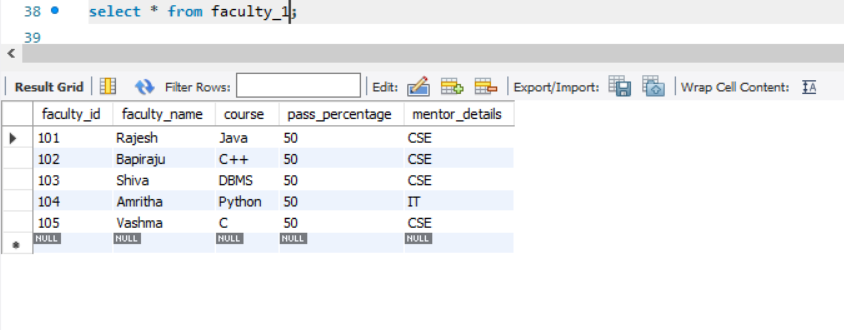
insert into faculty\_1 values(102,'Bapiraju','C++',50,'CSE');

insert into faculty\_1 values(103,'Shiva','DBMS',50,'CSE');

insert into faculty\_1 values(104,'Amritha','Python',50,'IT');

insert into faculty\_1 values(105,'Vashma','C',50,'CSE');

select \* from faculty\_1;



insert into department\_ values(201,'CSE','A',63,50,60);

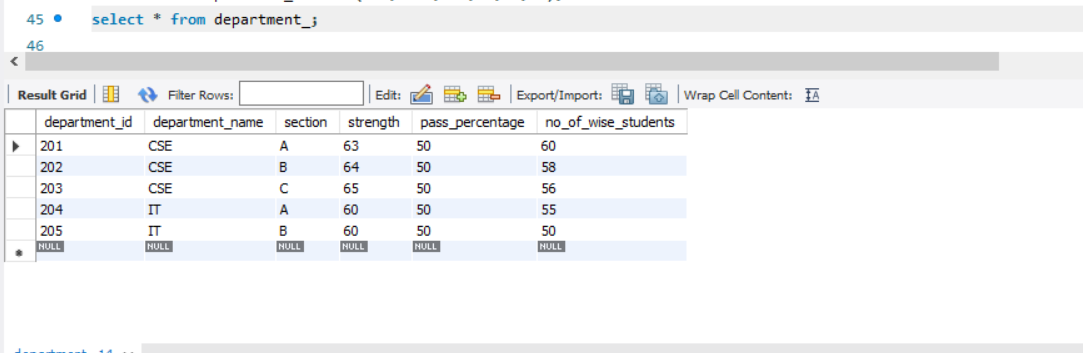
insert into department\_ values(202,'CSE','B',64,50,58);

insert into department\_ values(203,'CSE','C',65,50,56);

insert into department\_ values(204,'IT','A',60,50,55);

insert into department\_ values(205,'IT','B',60,50,50);

select \* from department\_;



insert into activity\_1 values(1,'Singing',10,5,'Priya');

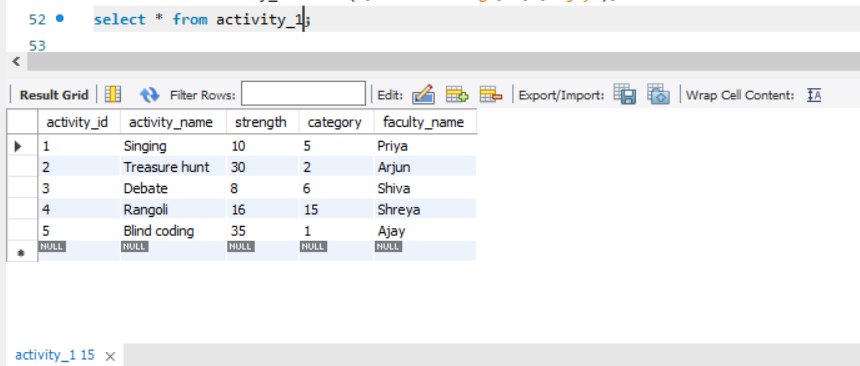
insert into activity\_1 values(2,'Treasure hunt',30,2,'Arjun');

insert into activity\_1 values(3,'Debate',8,6,'Shiva');

insert into activity\_1 values(4,'Rangoli',16,15,'Shreya');

insert into activity\_1 values(5,'Blind coding',35,1,'Ajay');

select \* from activity\_1;

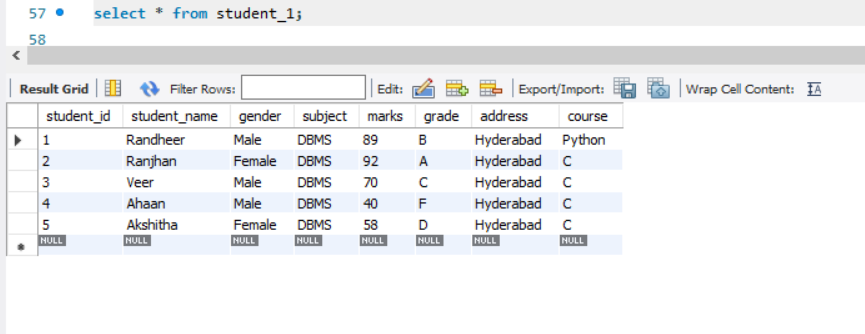


alter table student\_1 add(course varchar(20));

update student\_1 set course = "Python" where student\_id = 1;

update student\_1 set course = "C" where student\_id <6 and student\_id>1;

select \* from student\_1;



delete from student\_1 where marks<50;

select \* from student\_1;

