**EXPERIMENT 9**

**VIEWS**

**Aim:**

• Create table student with attributes id, name and department.

• Display

• Create view and select

• Insert values

• Create view with check option

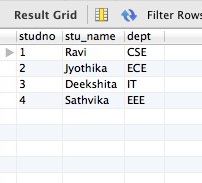
• Insert values and alter table.

**Code:**

**create table view\_student(studno int,stu\_name varchar(20),dept varchar(20));**

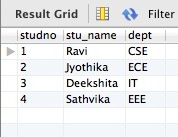
**insert into view\_student values(1,"Ravi","CSE"),(2,"Jyothika","ECE"),(3,"Deekshita","IT"),(4,"Sathvika","EEE");**

**select \*from view\_student;**



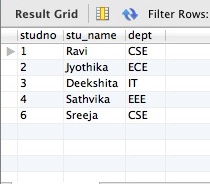
create view v\_stud as select \* from view\_student;

select \* from v\_stud;



insert into v\_stud values(6,"Sreeja","CSE");

select \* from v\_stud;

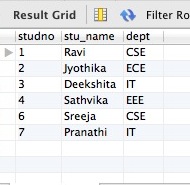


#check point

create view v\_stud2 as select \* from view\_student with check option;

insert into v\_stud2 values(7,"Pranathi","IT");

select \* from v\_stud2;

;

alter view v\_stud2 as select studno,stu\_name from view\_student where studno-3;

select \* from v\_stud2;

