

PRACTICAL NAME:DEMONSTRATE INTEGRITY CONSTRAINTS PRIMARY KEY,FOREIGN KEY,CHECK,NOT NULL,DEFAULT.
NAME:KUNAL RAVINDRA CHAVARE

DIV:A ROLL NO:37
BATCH:2 DATE:16/2/14

```
create database studenttdb;  
use studenttdb;  
create table department(dep_id int primary key,dep_name char(15) not null);  
insert into department(dep_id,dep_name)  
values  
(4,'bca')  
select*from department
```

100 % <

	dep_id	dep_name
1	1	cs
2	2	mbbs
3	3	mca
4	4	bca

```
create table employee(emp_id int primary key,emp_name char(16),emp_salary  
varchar(25)check(emp_salary>0),city  
char(14)default'jalgaon',dep_id int foreign key references department(dep_id));  
insert into employee(emp_id,emp_name,emp_salary,city,dep_id)  
values  
(3,'jaydip',3000,'jamner','1')  
select*from employee;
```

100 % <

	emp_id	emp_name	emp_salary	city	dep_id
1	1	kunal	10000	pune	3
2	2	jayesh	20000	mumbai	4
3	3	jaydip	3000	jamner	1