

1. Create a table named student that have following columns and restrictions

Regno	Sname	Program	Fee	Cont_no
primary key, must be start with E and followed by exactly three characters	not null	not null, must be BCA, MCA, DCA	>2000 and <=8000	unique

- Insert records in table student
- After record insertion change not null into null and vice-versa
- Remove primary key from column regno of student
- show constraint name and constraint type in existing table student
- drop column program from table student

2. Create a table named Deposit that have following columns and restrictions

Acct_no	Cname	Amount	Adate
primary key, must be start with BID00 and followed by four characters	not null	>0 and <=100000	not null

3. Create a table named employee that have following columns and restrictions

Employee

Eno	Ename
Primary key, must be >='E001' and <='E090,	not null

- Add two new column named post and salary
- Add restrictions with post and salary
 - Post must be prog, clerk or executive
 - Salary must be <=5000 and <18000
- Create a child table named payment that have following columns and restrictions

Payment

Eno	Pdate	Pamt
foreign key	not null	>0

- d) Insert records in both tables
- e) Add restriction on delete cascade on column eno in table payment
- f) Drop restrictions primary key from table employee and drop restrictions foreign key from table payment

