

Day 7

Set Foreign Key on already Existing table:

alter table tablename add constraint constraintname
foreign key (Fieldname) references tablename (fieldname)

Drop Foreign Key:

alter table tablename drop constraint constraintname

VIEWS:

- already Existing table view create
 - (i) security
 - (ii) memory create/save
- creating like virtual table.

create view viewname as select age, mob from tablename
where age > 55

alter view viewname as select age, mob, dob from
tablename where age = 55.

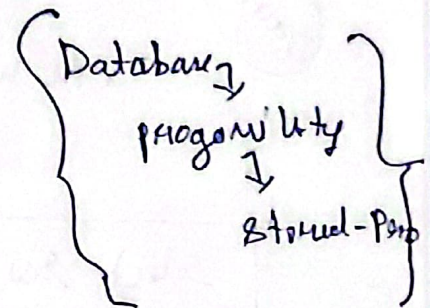
drop view viewname

STORED PROCEDURE

- No 'n' no of query, single query we can perform
100 no of queries.
- as Function we can use this.
- Improve Performance
- Single call we can perform.

SYNTAX:

```
create procedure procedure_name  
as  
begin  
    <sql statment> // query  
end  
go
```



OUTPUT:

```
EXEC procedurename
```

--- if we want to Add conditions again --- : (PARAMETERS)

~~exec procedurename~~

Single Parameter

```
alter procedure procedurename @age int (datatype)  
as  
begin  
    select * from tablename where age = @age  
    select * from tablename  
end  
go
```

```
exec procedurename @age = 10
```

Multiple Parameters

```
@age int, _____ datatype,  
where age = @age and _____ = _____ and _____ = _____  
exec p.n @age = value, @name = value,
```