create table EMP\_new (id int, name varchar (10),Company varchar (10),Work varchar (10));

insert into EMP\_new values (1,'Amit','Info','pune') insert into EMP\_new values (2,'Puja','Tcs','Mumbai') insert into EMP\_new values (3,'Poonam','Tech','Pune') insert into EMP\_new values (4,'Abhi','Logic','Nagpur') insert into EMP\_new values (5,'Kirti','Lim','Nagar')

select \* from EMP\_new

create table Job (salary int,base varchar (10),id int)

insert into job values (10000,'Pune',1) insert into job values (20000,'Mumbai',3) insert into job values (30000,'Nagpur',4) insert into job values (40000,'Pune',5) insert into job values (35000,'Nagar',2)

select \* from Job;

create table SELF\_TEST\_EMP(EID int, ENAME varchar(20),ManagerID varchar(20)) insert into SELF\_TEST\_EMP values(1,'Shivam',2) insert into SELF\_TEST\_EMP values(2,'krishna',4) insert into SELF\_TEST\_EMP values(3,'meera',NULL) insert into SELF\_TEST\_EMP values(4,'radha',2) insert into SELF\_TEST\_EMP values(5,'bali',1) select \* from SELF\_TEST\_EMP

Create database in Django- (sql-django connection) • Create new project in Pycharm with new virtual environment. • In C/P, pip install ms-sql django. (ms-sql is compatible with django 4.0.7. pip install ms-sql django command uninstalls Django 4.1.1 version and installs 4.0.7 version itself.) • In ms-sql, create new database. (create new database database\_name) • Create new project. django-admin startproject project\_name. cd project\_name • Create new app