CREATE TABLE Customer(

CId int identity(1,1) CONSTRAINT PK\_Customer Primary key,

Name char(30) not null,

Address varchar(50),

ContactNum varchar(10) CONSTRAINT UK\_Contact\_Customer Unique

)

select \* from Customer;

Alter table Customer add age int;

Alter table Customer add order\_date date;

Insert into Customer(Name,Address,ContactNum,age,order\_date) values('John','bangalore','9738939498',30,'2023-08-02');

Insert into Customer(Name,Address,ContactNum,age,order\_date) values('Ritu','hyderabad','9793750383',23,'2023-08-01');

insert into Customer values('Jahnavi','hyd','8399474934',33,'2023-08-01');

create procedure cust

@Name char(30),

@Address varchar(50),

@ContactNum varchar(10),

@age int,

@order\_date date

as

begin

insert into Customer(Name,Address,ContactNum,age,order\_date) values(@Name,@Address,@ContactNum,@age,@order\_date);

end;

exec cust 'Jain','Mumbai','763839927',23,'2023-08-02';

create table Demo(Location varchar(25) default 'Mumbai',Name varchar(20));

select \* from Demo;

insert into Demo(Name) values('Rinku');

---another table

CREATE TABLE Employee(

EID int identity(1,1),

Name varchar(20) NOT NULL,

Desig varchar(10),

Salary money,

CONSTRAINT PK\_Emp PRIMARY KEY(EID))

INSERT INTO Employee VALUES

('KAVYA','TESTER',22000),

('VISHNU','DESIGNER',20000),

('SANJAY','TESTER',22000),

('MANOJ','ANALYST',21000),

('SHRUTI','CODER',25000)

select \* from Employee;

select top 3 \* from Employee;

select distinct(Desig) from Employee;

select \* from Employee where Name='Sanjay'

select \* from Employee where Name LIKE 'S%';

select \* from Employee where Name LIKE '%S%';

select \* from Employee where Salary < 25000;

select \* from Employee where Desig = 'TESTER' order by Name;

select GETDATE();

select \* from Employee where Name like '\_\_s%';

select concat('My ',Name,' ',Desig,' ',Salary) as Result from Employee;