from t-anamika1 to All Participants:

1. Create table Employee

id int

name varchar(20)

department varchar(20)

manager varchar(20)

Here id is primary key

name should not be null

department can be only HR, Accts , Sales

Manager Name can not be null

2.insert 5 records

3. Display all records

4.add one more column salary int, where salary can not be -ve

5. Modify all the records where department is HR , increase salary by 2800

6. Change manager name to Pradeep where department is accts and Sales

7. Change column name manager to managername

8. Display all records where salary is more than 15000

9. Display all records where department is Accts and HR and salary is more than 15000

10. Display all employees of Accts Departament

**from 895196-Surya Teja to t-anamika1 (privately):**

895196

1. Create table Employee(id int PRIMARY KEY,name varchar(20) not null,department varchar(20) check(department IN ('HR','Accts','Sales')),manager varchar(20) not null)

2. insert into Employee values('1','CSE','HR','ravi'),('2','ECE','Accts','teja'),('3','EEE','Sales','Mahesh'),('4','MECH','HR','Rajesh'),('5','IT','Sales','Dinesh')

3. select \* from employee

4. alter table Employee add salary int check(salary>0)

update Employee set salary=15000

select \* from Employee

5. update Employee set salary=salary+2800 where department='HR'

select \* from Employee

6. update Employee set manager='pradeep' where (department='accts' or department='sales')

select \* from Employee

7. sp\_RENAME 'Employee.manager', 'manager\_name' ,'column'

select \* from Employee

8. select \* from Employee where salary>15000

9. select \* from Employee where (department='Accts' or department='HR') and salary>15000

10.select name from Employee where department='Accts'

**from Doris Deborah P to t-anamika1 (privately):**

Doris Deborah P: CREATE TABLE Employee (

ID INT PRIMARY KEY,

Name VARCHAR(20) NOT NULL,

Department VARCHAR(20) CHECK (Department IN ('HR', 'Accts','Sales')),

Manager VARCHAR(20) NOT NULL

);

--2.insert 5 records

INSERT INTO Employee VALUES

(1,'Ravi','HR','Shiv'),

(2,'Diya','Accts','Shiv'),

(3,'Akshay','Sales','Shiv'),

(4,'Suresh','Accts','Shiv'),

(5,'Arjun','Sales','Shiv');

--3. Display all records

SELECT \* FROM Employee;

--4.add one more column salary int, where salary can not be -ve

ALTER TABLE Employee ADD Salary INT CHECK (Salary > 0);

UPDATE Employee SET Salary = 14000;

--5. Modify all the records where department is HR , increase salary by 2800

UPDATE Employee SET Salary = Salary+2800 WHERE Department ='HR';

--6. Change manager name to Pradeep where department is accts and Sales

UPDATE Employee SET Manager = 'Pradeep' WHERE Department IN ('Accts','Sales');

from 895196-Surya Teja to t-anamika1 (privately):

895196- G Surya Teja

from Doris Deborah P to t-anamika1 (privately):

--7. Change column name manager to managername

sp\_rename 'Employee.Manager' , 'Manager\_Name' ,'COLUMN';

--8. Display all records where salary is more than 15000

SELECT \* FROM Employee WHERE Salary > 15000;

--9. Display all records where department is Accts and HR and salary is more than 15000

SELECT \* FROM Employee WHERE Department IN ('Accts','HR') AND Salary > 15000;

--10. Display all employees of Accts Departament

SELECT \* FROM Employee WHERE Department = 'Accts';

**from Gowthami sowmya to t-anamika1 (privately):**

create table employee\_info(id int primary key,name varchar(20)not null,manager\_name varchar(20)not null, dept varchar(20)check(dept in ('hr','sales','acc')));

insert into employee\_info values(1,'sowmya','srinu','hr');

insert into employee\_info values(2,'siri','raj','sales');

insert into employee\_info values(3,'sai','sri','acc');

insert into employee\_info values(4,'sowmi','satya','hr');

insert into employee\_info values(5,'lucky','sneha','sales');

select \* from employee\_info;

4.alter table employee\_info add salary int check (salary>0);

select \* from employee\_info;

5.update employee\_info SET salary=salary+2800 where dept='hr';

6.update employee\_info SET manager='pradeep' where dept in ('acc','sales');

7.sp\_rename 'employee\_info.manager\_name' , 'manager' , 'column';

8.select \* from employee\_info where salary>15000;

9.select \* from employee\_info where dept in('acc','hr')and salary>15000;

10.select \* from employee\_info whose dept is 'acc';

**from Mutyala Mahitha.Mallarapu to t-anamika1 (privately):**

create database d1

use d1

drop table Employee;

--(1)Create table Employee

create table Employee (

Id int primary key,

name varchar(20) not null,

department varchar(20) check (department IN ('HR', 'Accts','Sales')),

manager varchar(20) not null)

--(2)insert 5 records

insert into Employee values

(1,'Mahitha','HR','Venkat'),

(2,'Saranya','Accts','Venkat'),

(3,'Sireesha','Sales','Venkat'),

(4,'Pooja','HR','Venkat'),

(5,'Ramya','Accts','Venkat')

--(3) Display all records

Select \* from Employee

--(4)add one more column salary int, where salary can not be -ve

alter table Employee add Salary int check(Salary>0)

update Employee set Salary = 20000

--(5) Modify all the records where department is HR , increase salary by 2800

update Employee set Salary+=2800 where department='HR'

--(6) Change manager name to Pradeep where department is accts and Sales

update Employee set manager='Pradeep' where department IN ('Accts','Sales')

--7changing column name from manager to manager name

sp\_rename 'Employee.Manager' , 'Managername' ,'COLUMN'

--8.displaying records sal>1500

Select \* from Employee where Salary > 1500

--9.displaying records where department is accts and hr and salary is more than 1500

select \* from Employee where Department In('Accts','Sales') and Salary>1500

---10.displaying all employees of accts department

Select \* from Employee where Department='Accts'

**from Sireesha Singarapu to t-anamika1 (privately):**

--1.Create table Employee

use emp

create table Employee(

id int primary key,

name varchar(20) not null,

department varchar(20) check(department IN ('HR','Accts','Sales')),

manager varchar(20) not null)

--2.Insert 5 Records

insert into Employee values

(1,'Sireesha','Sales','Sneha'),

(2,'Kusuma','Accts','Lilly'),

(3,'Leela','Accts','Garima'),

(4,'Mahitha','HR','Sathyam'),

(5,'Saranya','HR','Sunny')

--3.Display all Records

select\*from Employee

--4.Add one more column salary where salary cannot be negative

alter table Employee add salary int

alter table Employee add constraint sal check (salary >=0);

update employee set salary=20000

--5.Modify all Records where department is HR,increase salary by 2800

update employee set salary+=2800 where department='HR'

--6.Change manager name to pradeep where department is accts and sales

update employee set manager='Pradeep' where department IN('Accts','Sales')

--7.Change column name manager to managername

sp\_rename 'Employee.manager','managername','COLUMN'

--8.Display all records where salary is more than 15000

select\*from Employee where salary>15000

--9.Display all records where department is accts and HR and salary is more than 15000

select\*from Employee where department IN('Accts','Sales','HR')AND(salary>15000)

from Aravind sikha to t-anamika1 (privately):

create table Employee

(

id int primary key,

Name varchar(20) not null,

department varchar(20),

manager varchar(20) not null

);

insert into Employee values

( 1,' Raja',' HR',' Shiela'),

( 2,' Suresh',' Accounts',' Ram'),

( 3,' Sam',' Accounts',' Ram'),

( 4,' Divya',' sales',' Vishnu'),

( 5,' Durga',' HR',' Shiela');

select \* from Employee

-- add one more column for salary

alter table Employee add salary int check(salary > 0)

-- edit records , update salary

update Employee set salary = 5000 where Name=' Raja'

update Employee set salary = 6000 where Name=' Suresh'

update Employee set salary = 6000 where Name=' Sam'

update Employee set salary = 5500 where Name=' Divya'

update Employee set salary = 5000 where Name=' Durga'

select \* from Employee

--edit add salary by 2800 where HR department

update Employee set salary = salary+2800 where department=' HR'

-- edit records , update manager name as pradeep

update Employee set manager ='

**from Bhavya to t-anamika1 (privately):**

create table Employee(

id int primary key,

name varchar(20) not null,

department varchar(20) check (department in ('HR','Accounts','SALES')),

manager varchar(20) not null)

--insert 5 records

insert into Employee values

(8085,'Harry Potter','HR','Dumbledore'),

(8086,'Malfoy','SALES','Severus'),

(8087,'Hermoine','HR','Hagrid'),

(8088,'Ron weasley','HR','Sirius'),

(8089,'Lucius','Accounts','Voldemort')

select \* from Employee

--add one more column salary int, where salary can not be -ve

alter table Employee add salary int CHECK (salary> 0)

update Employee set salary = 50000;

--records where department is HR , increase salary by 2800

update Employee set salary = salary + 2800 where department ='HR';

--manager name to Pradeep where department is accts and Sales

update Employee set manager = 'Pradeep' where department in('Accounts','SALES')

drop table Employee

--column name manager to managername

sp\_rename 'Employee.manager' , 'manager name' , 'column’

**from Sahitya Madala to t-anamika1 (privately):**

use d1---1.Creating taablecreate table Employee(Id int primary key,Name varchar(20) not null,Department varchar(20) check (Department IN ('HR', 'Accts','Sales')),Manager varchar(20) not null)--2.inserting recordsinsert into Employee values(1,'Sahitya','HR','Trainee'),(2,'Doris','HR','Trainee'),(3,'Bhavya','HR','Trainee'),(4,'Mahitha','Sales','Trainee'),(5,'Maheswari','Accts','Trainee')--3.Display recordsselect \* from Employee--4.adding one more column salary which is not negativealter table Employee add Salary int check(Salary>0)Update Employee set Salary=1000----5.modifying records where departmentis hr, increase salary ny 2800update Employee set Salary=Salary+2800 where Department='HR'----6.change manager name to pradeep whose department of accts and salesupdate Employee set Managername='Pradeep' where Department IN ('Accts','Sales') from Sahitya Madala to t-anamika1 (privately):

--7changing column name from manager to manager name

sp\_rename 'Employee.Manager' , 'Managername' ,'COLUMN'

--8.displaying records sal>1500

Select \* from Employee where Salary > 1500

--9.displaying records where department is accts and hr and salary is more than 1500

select \* from Employee where Department In('Accts','Sales') and Salary>1500

---10.displaying all employees of accts department

Select \* from Employee where Department='Accts'

**from Shanmuk Dulam to t-anamika1 (privately):**

--create tablecreate table employee(id int primary key,name varchar(20) not null,department varchar(20) check(department IN('HR','Sales','Accounts')),manager varchar(20) not null)--Insert recordsinsert into employee values(1,'Raghav','HR','Ravi'),(2,'Amar','Sales','Smith'),(3,'Surya','HR','Ravi'),(4,'Kiran','Accounts','Sneha'),(5,'Ram','Accounts','Sneha')--Display all recordsselect \* from employee--Add Salary Column to the employee tablealter table employee add salary int --salary cannot be negative alter table employee drop column salary alter table employee add salary int check(salary > 0)--Changing manager name to pradeep where department is Accounts,Salesupdate employee set manager='Pradeep' where department IN('Accounts','Sales')--Change column name manager to managernamesp\_rename 'employee.manager','ManagerName','COLUMN'--updating the values in the salary columnupdate employee set salary = 11000 where name='Raghav'

--updating the values in the salary column

update employee set salary = 11000 where name='Raghav'

update employee set salary = 12000 where name='Amar'

update employee set salary = 20000 where name='Surya'

update employee set salary = 21000 where name='Kiran'

update employee set salary = 20500 where name='Ram'

--increase in salary

update employee set salary = 11000 + 2800 where name='Raghav'

update employee set salary = 12000 + 2800 where name='Amar'

update employee set salary = 20000 + 2800 where name='Surya'

update employee set salary = 21000 + 2800 where name='Kiran'

update employee set salary = 20500 + 2800 where name='Ram'

--display all records where salary is more than 15000

select \* from employee where salary > 15000

--display all records where salary is more than 15000 and department is accounts,HR

select \* from employee where salary > 15000 and department IN('HR','Accounts')

--display all records from accounts

select \* from employee where department =

**from jyothi prakash urabandi to All Participants:**

create table employee (emp\_id int primary key,

emp\_name varchar(20) not null,

department varchar(20) check (department IN ('HR','Accts','Sales')),

manager\_name varchar(20) not null)

insert into employee values (1234,'raju','Sales','sohel')

insert into employee values (1235,'mani','Accts','sohel')

insert into employee values (1236,'vijay','sales','sohel')

insert into employee values (1237,'prem','sales','sohel')

insert into employee values (1238,'siva','HR','sohel')

select \*from employee

alter table employee add salary int check(salary>0)

update employee set salary=24000

update employee set salary=salary+2800 where department ='HR'

update employee set manager\_name='pradeep' where department IN ('Accts','Sales')

sp\_rename 'employee.manager\_name' , 'manager' ,'column'

select \* from employee where salary>1500

select \* from employee where department='Accts' or department='HR' and salary>1500

select \* from employee where department='Accts'

**from Sumiya Banu to t-anamika1 (privately):**

create table Employee(id int primary key,

NAME varchar (20) not null,

department varchar(25) check (Department IN ('hr','accts','sales')),

manager varchar(20) not null);

insert into Employee values(

1,'sumi','hr','sumiya');

insert into Employee values(

2,'sumi','accts','sumiya');

insert into Employee values(

3,'sumi','sales','sumiya');

insert into Employee values(

4,'sumi','hr','sumiya');

insert into Employee values(

5,'sumi','hr','sumiya');

select\*from Employee;

alter table Employee add salary int check(salary>=0);

update Employee set salary=2000 where name='sumi';

update Employee set salary=2000 where name='sumi';

update Employee set salary=2000 where name='sumi';

update Employee set salary=2000 where name='sumi';

update Employee set salary=2000 where name='sumi';

update Employee set salary=salary+2800 where department='hr';

update Employee set manager='pradeep' where department IN ('acts','sales');

sp\_rename 'Employee.manager','manager\_name','coloumn';

select\*from Employee where

from Yeminedi Yoga Akshitha Vyshnavi Sinha-895189 to t-anamika1 (privately):

use vyshu

create table COURSE\_INFO(COURSE\_CODE varchar(10) primary key,COURSE\_NAME varchar(20) not null,COURSE\_DESCRIPTION varchar(25),COURSE\_START\_DATE Date,COURSE\_DURATION int,NO\_OF\_PARTICIPANTS int,COURSE\_TYPE char(3));

create table Student\_Info(STUDENT\_ID varchar(10) primary key,FIRST\_NAME varchar(20),LAST\_NAME varchar(25),ADDRESS varchar(150));

insert INTO COURSE\_INFO VALUES (101,'ABC','XYZ','2017-06-15',6,17,'XXX');

insert INTO COURSE\_INFO VALUES (102,'CDE','XYZ','2017-06-15',6,17,'XXX');

insert INTO COURSE\_INFO VALUES (103,'EFG','XYZ','2017-06-15',6,17,'XXX');

insert INTO COURSE\_INFO VALUES (104,'GHI','XYZ','2017-06-15',6,17,'XXX');

insert INTO COURSE\_INFO VALUES (105,'IJK','XYZ','2017-06-15',6,17,'XXX');

insert INTO COURSE\_INFO VALUES (106,'KLM','XYZ','2017-06-15',6,17,'XXX');

SELECT \* FROM COURSE\_INFO;

insert INTO Student\_Info VALUES (895189,'VYSHU','GURRAM','CHENNAI');

insert INTO Student\_Info VALUES (895190,'SINHA','SONY','HYDERABAD');

insert INTO Student\_Info VA

from Yeminedi Yoga Akshitha Vyshnavi Sinha-895189 to t-anamika1 (privately):

update Employee1 set salary=salary+2800 where department='HR';

update Employee1 set Manager\_Name='pradeep' where department in('HR','Accts');

sp\_rename 'Employee1.Manager\_Name','manager name','column';

select \* from Employee1 where salary>30000;

select \* from Employee1 where department in('Accts','HR')and salary>30000;

select \* from Employee1 where department='Accts';

Chandrika

from t-anamika1 to All Participants:

good afternoon all

from Shanmuk Dulam to All Participants:

Good afternoon mam

from Sahitya Madala to All Participants:

yes mam

from Sahitya Madala to All Participants:

installed

from k.likhitha to All Participants:

installed mam

from Sumiya Banu to All Participants:

mam there is no space in my drive

from Sireesha Singarapu to t-anamika1 (privately):

installed mam

from Bhavya to t-anamika1 (privately):

mam, I dont get from where those records are coming

from Shanmuk Dulam to All Participants:

yes mam

from t-anamika1 to All Participants:

Practice these commands

from t-anamika1 to All Participants:

and the task that I just shared

from t-anamika1 to All Participants:

https://github.com/Anamika-s/CTS-CDB20IN042.git

from t-anamika1 to All Participants:

Wrte in chat box in case some query

from Gowthami sowmya to t-anamika1 (privately):

mam i couldnt uniistall 64bit sql

from Gowthami sowmya to t-anamika1 (privately):

uninstall

from Sumiya Banu to t-anamika1 (privately):

mam whenever i am giving command create database d1; in online editor its showing syntax error .whats wrong in that mam

from t-anamika1 to All Participants:

dont craete databse

from Kuppala Anusha to All Participants:

mam can i share my screen i have a problem with installation

from t-anamika1 to All Participants:

start with create table

from t-anamika1 to All Participants:

https://dev.mysql.com/downloads/installer/

from t-anamika1 to All Participants:

https://dev.mysql.com/downloads/

from t-anamika1 to All Participants:

download MySQl Workbech from here

from Kuppala Anusha to All Participants:

downloading mam

from Kuppala Anusha to All Participants:

mam i installed mam

from Veda Chandrika Kodamanchili to All Participants:

TITLE: Connect to Server

------------------------------

Cannot connect to ..

------------------------------

ADDITIONAL INFORMATION:

A network-related or instance-specific error occurred while establishing a connection to SQL Server. The server was not found or was not accessible. Verify that the instance name is correct and that SQL Server is configured to allow remote connections. (provider: Named Pipes Provider, error: 40 - Could not open a connection to SQL Server) (Microsoft SQL Server, Error: 2)

For help, click: http://go.microsoft.com/fwlink?ProdName=Microsoft%20SQL%20Server&EvtSrc=MSSQLServer&EvtID=2&LinkId=20476

------------------------------

The system cannot find the file specified

------------------------------

BUTTONS:

OK

------------------------------

from t-anamika1 to All Participants:

m i audible?

from Mutyala Mahitha.Mallarapu to All Participants:

yes

from t-anamika1 to All Participants:

1. Create table Employee

id int

name varchar(20)

department varchar(20)

manager varchar(20)

Here id is primary key

name should not be null

department can be only HR, Accts , Sales

Manager Name can not be null

2.insert 5 records

3. Display all records

4.add one more column salary int, where salary can not be -ve

5. Modify all the records where department is HR , increase salary by 2800

6. Change manager name to Pradeep where department is accts and Sales

7. Change column name manager to managername

8. Display all records where salary is more than 15000

9. Display all records where department is Accts and HR and salary is more than 15000

10. Display all employees of Accts Departament

from k.likhitha to All Participants:

create table COURSE\_INFO(COURSE\_CODE varchar(10) primary key,

COURSE\_NAME varchar(20) not null,

COURSE\_DESCRIPTION varchar(25),

COURSE\_START\_DATE date,

COURSE\_DURATION char(20),

NO\_OF\_PARTICIPANTS int,

COURSE\_TYPE char(3))

insert into COURSE\_INFO values

('1','C','programming','01-29-2021', '3',2,'ful'),

('2','HTML','hyper text','2-02-2021','5',2,'par')

create table COURSE\_INFO(COURSE\_CODE varchar(10) primary key,

COURSE\_NAME varchar(20) not null,

COURSE\_DESCRIPTION varchar(25),

COURSE\_START\_DATE date,

COURSE\_DURATION char(20),

NO\_OF\_PARTICIPANTS int,

COURSE\_TYPE char(3))

insert into COURSE\_INFO values

('1','C','programming','01-29-2021', '3',2,'ful'),

('2','HTML','hyper text','2-02-2021','5',2,'par')

from t-anamika1 to All Participants:

Write in chat box case some query

from t-anamika1 to All Participants:

Write in chat box case some query

from t-anamika1 to All Participants:

giving u all half an hour. I that try to do it

from Gowthami sowmya to t-anamika1 (privately):

mam i have wriittn syntax for adding column but i am not getting output

from Bhavya to t-anamika1 (privately):

no mam

from Doris Deborah P to t-anamika1 (privately):

Doris Deborah P Assignment:

from t-anamika1 to Doris Deborah P (privately):

Cud't see any text

from 895196-Surya Teja to t-anamika1 (privately):

895196

1. Create table Employee(id int PRIMARY KEY,name varchar(20) not null,department varchar(20) check(department IN ('HR','Accts','Sales')),manager varchar(20) not null)

2. insert into Employee values('1','CSE','HR','ravi'),('2','ECE','Accts','teja'),('3','EEE','Sales','Mahesh'),('4','MECH','HR','Rajesh'),('5','IT','Sales','Dinesh')

3. select \* from employee

4. alter table Employee add salary int check(salary>0)

update Employee set salary=15000

select \* from Employee

5. update Employee set salary=salary+2800 where department='HR'

select \* from Employee

6. update Employee set manager='pradeep' where (department='accts' or department='sales')

select \* from Employee

7. sp\_RENAME 'Employee.manager', 'manager\_name' ,'column'

select \* from Employee

8. select \* from Employee where salary>15000

9. select \* from Employee where (department='Accts' or department='HR') and salary>15000

10.select name from Employee where department='Accts'

from Doris Deborah P to t-anamika1 (privately):

Doris Deborah P: CREATE TABLE Employee (

ID INT PRIMARY KEY,

Name VARCHAR(20) NOT NULL,

Department VARCHAR(20) CHECK (Department IN ('HR', 'Accts','Sales')),

Manager VARCHAR(20) NOT NULL

);

--2.insert 5 records

INSERT INTO Employee VALUES

(1,'Ravi','HR','Shiv'),

(2,'Diya','Accts','Shiv'),

(3,'Akshay','Sales','Shiv'),

(4,'Suresh','Accts','Shiv'),

(5,'Arjun','Sales','Shiv');

--3. Display all records

SELECT \* FROM Employee;

--4.add one more column salary int, where salary can not be -ve

ALTER TABLE Employee ADD Salary INT CHECK (Salary > 0);

UPDATE Employee SET Salary = 14000;

--5. Modify all the records where department is HR , increase salary by 2800

UPDATE Employee SET Salary = Salary+2800 WHERE Department ='HR';

--6. Change manager name to Pradeep where department is accts and Sales

UPDATE Employee SET Manager = 'Pradeep' WHERE Department IN ('Accts','Sales');

from 895196-Surya Teja to t-anamika1 (privately):

895196- G Surya Teja

from Doris Deborah P to t-anamika1 (privately):

--7. Change column name manager to managername

sp\_rename 'Employee.Manager' , 'Manager\_Name' ,'COLUMN';

--8. Display all records where salary is more than 15000

SELECT \* FROM Employee WHERE Salary > 15000;

--9. Display all records where department is Accts and HR and salary is more than 15000

SELECT \* FROM Employee WHERE Department IN ('Accts','HR') AND Salary > 15000;

--10. Display all employees of Accts Departament

SELECT \* FROM Employee WHERE Department = 'Accts';

from Doris Deborah P to t-anamika1 (privately):

Can you see it now?

from Gowthami sowmya to t-anamika1 (privately):

create table employee\_info(id int primary key,name varchar(20)not null,manager\_name varchar(20)not null, dept varchar(20)check(dept in ('hr','sales','acc')));

insert into employee\_info values(1,'sowmya','srinu','hr');

insert into employee\_info values(2,'siri','raj','sales');

insert into employee\_info values(3,'sai','sri','acc');

insert into employee\_info values(4,'sowmi','satya','hr');

insert into employee\_info values(5,'lucky','sneha','sales');

select \* from employee\_info;

4.alter table employee\_info add salary int check (salary>0);

select \* from employee\_info;

5.update employee\_info SET salary=salary+2800 where dept='hr';

6.update employee\_info SET manager='pradeep' where dept in ('acc','sales');

7.sp\_rename 'employee\_info.manager\_name' , 'manager' , 'column';

8.select \* from employee\_info where salary>15000;

9.select \* from employee\_info where dept in('acc','hr')and salary>15000;

10.select \* from employee\_info whose dept is 'acc';

from Sahitya Madala to t-anamika1 (privately):

name..sahitya

from Sahitya Madala to t-anamika1 (privately):

use d1

---1.Creating taable

create table Employee(

Id int primary key,

Name varchar(20) not null,

Department varchar(20) check (Department IN ('HR', 'Accts','Sales')),

Manager varchar(20) not null)

--2.inserting records

insert into Employee values(1,'Sahitya','HR','Trainee'),

(2,'Doris','HR','Trainee'),

(3,'Bhavya','HR','Trainee'),

(4,'Mahitha','Sales','Trainee'),

(5,'Maheswari','Accts','Trainee')

--3.Display records

select \* from Employee

--4.adding one more column salary which is not negative

alter table Employee add Salary int check(Salary>0)

Update Employee set Salary=1000

----5.modifying records where departmentis hr, increase salary ny 2800

update Employee set Salary=Salary+2800 where Department='HR'

----6.change manager name to pradeep whose department of accts and sales

update Employee set Managername='Pradeep' where Department IN ('Accts','Sales')

--7changing column name from manager to manager name

sp\_rename 'Employee.Manager' , 'Managername' ,'COLU

from Mutyala Mahitha.Mallarapu to t-anamika1 (privately):

create database d1

use d1

drop table Employee;

--(1)Create table Employee

create table Employee (

Id int primary key,

name varchar(20) not null,

department varchar(20) check (department IN ('HR', 'Accts','Sales')),

manager varchar(20) not null)

--(2)insert 5 records

insert into Employee values

(1,'Mahitha','HR','Venkat'),

(2,'Saranya','Accts','Venkat'),

(3,'Sireesha','Sales','Venkat'),

(4,'Pooja','HR','Venkat'),

(5,'Ramya','Accts','Venkat')

--(3) Display all records

Select \* from Employee

--(4)add one more column salary int, where salary can not be -ve

alter table Employee add Salary int check(Salary>0)

update Employee set Salary = 20000

--(5) Modify all the records where department is HR , increase salary by 2800

update Employee set Salary+=2800 where department='HR'

--(6) Change manager name to Pradeep where department is accts and Sales

update Employee set manager='Pradeep' where department IN ('Accts','Sales')

--(7) Change column

from Sahitya Madala to t-anamika1 (privately):

--7changing column name from manager to manager name

sp\_rename 'Employee.Manager' , 'Managername' ,'COLUMN'

--8.displaying records sal>1500

Select \* from Employee where Salary > 1500

--9.displaying records where department is accts and hr and salary is more than 1500

select \* from Employee where Department In('Accts','Sales') and Salary>1500

---10.displaying all employees of accts department

Select \* from Employee where Department='Accts'

from Sireesha Singarapu to t-anamika1 (privately):

--1.Create table Employee

use emp

create table Employee(

id int primary key,

name varchar(20) not null,

department varchar(20) check(department IN ('HR','Accts','Sales')),

manager varchar(20) not null)

--2.Insert 5 Records

insert into Employee values

(1,'Sireesha','Sales','Sneha'),

(2,'Kusuma','Accts','Lilly'),

(3,'Leela','Accts','Garima'),

(4,'Mahitha','HR','Sathyam'),

(5,'Saranya','HR','Sunny')

--3.Display all Records

select\*from Employee

--4.Add one more column salary where salary cannot be negative

alter table Employee add salary int

alter table Employee add constraint sal check (salary >=0);

update employee set salary=20000

--5.Modify all Records where department is HR,increase salary by 2800

update employee set salary+=2800 where department='HR'

--6.Change manager name to pradeep where department is accts and sales

update employee set manager='Pradeep' where department IN('Accts','Sales')

--7.Change column name manager to ma

from Mutyala Mahitha.Mallarapu to t-anamika1 (privately):

M.M.Mahitha

from Sireesha Singarapu to t-anamika1 (privately):

--7.Change column name manager to managername

sp\_rename 'Employee.manager','managername','COLUMN'

--8.Display all records where salary is more than 15000

select\*from Employee where salary>15000

--9.Display all records where department is accts and HR and salary is more than 15000

select\*from Employee where department IN('Accts','Sales','HR')AND(salary>15000)

from Naga Sai Saranya Gorrela to All Participants:

use d1

--1.create table employee

create table employee(id int primary key,

name varchar(20) not null,

department varchar(20) check (department IN ('HR','Accts','Sales')),

manager varchar(20) not null)

--2.Insert 5 records

insert into employee values(1,'saranya','HR','mahitha'),

(2,'mahitha','accts','sireesha'),

(3,'sireesha','Sales','saranya'),

(4,'anitha','accts','sireesha'),

(5,'divya','Sales','saranya')

--3.Display all records

select \* from employee

--4.add column salary int

alter table employee add salary int

update employee set salary=20000

--5.Modify all records where department is HR,increase salary by 2800

update employee set salary+=2800 where department='HR'

--6.change manager name to pradeep where department is accts and sales

update employee set manager='Pradeep' where department IN ('Accts','sales')

--7.change column name manager to managername

sp\_rename 'employee.manager','managername','COLUMN'

--8.display all records where salary

from Naga Sai Saranya Gorrela to t-anamika1 (privately):

use d1

--1.create table employee

create table employee(id int primary key,

name varchar(20) not null,

department varchar(20) check (department IN ('HR','Accts','Sales')),

manager varchar(20) not null)

--2.Insert 5 records

insert into employee values(1,'saranya','HR','mahitha'),

(2,'mahitha','accts','sireesha'),

(3,'sireesha','Sales','saranya'),

(4,'anitha','accts','sireesha'),

(5,'divya','Sales','saranya')

--3.Display all records

select \* from employee

--4.add column salary int

alter table employee add salary int

update employee set salary=20000

--5.Modify all records where department is HR,increase salary by 2800

update employee set salary+=2800 where department='HR'

--6.change manager name to pradeep where department is accts and sales

update employee set manager='Pradeep' where department IN ('Accts','sales')

--7.change column name manager to managername

sp\_rename 'employee.manager','managername','COLUMN'

--8.display all records where salary

from Mutyala Mahitha.Mallarapu to t-anamika1 (privately):

M.M.MAHITHA --(6) Change manager name to Pradeep where department is accts and Sales

update Employee set manager='Pradeep' where department IN ('Accts','Sales')

--(7) Change column name manager to managername

sp\_rename 'Employee.manager' , 'manager name','COLUMN'

--(8) Display all records where salary is more than 15000

select\*from Employee where Salary>15000

--(9) Display all records where department is Accts and HR and salary is more than 15000

select\*from Employee where department IN ('Accts','Sales') and Salary>15000

--(10) Display all employees of Acc(ts Departament

select\*from Employee where department='Accts'

from Naga Sai Saranya Gorrela to t-anamika1 (privately):

--8.display all records where salary is more than 15000

select \* from employee where salary>15000

--9.display all records where department is accts and HR and salary is more than 15000

select \* from employee where (department IN ('Accts','HR') and salary>15000)

--10.display all employees of accts department

select \* from employee where department='Accts'

--add constraint to salary column

alter table employee add constraint salary check (salary>0)

from 895196-Surya Teja to t-anamika1 (privately):

G SURYA TEJA-895196

1. Create table Employee(id int PRIMARY KEY,name varchar(20) not null,department varchar(20) check(department IN ('HR','Accts','Sales')),manager varchar(20) not null)

2. insert into Employee values(1,'CSE','HR','ravi'),

(2,'ECE','Accts','teja'),

(3,'EEE','Sales','Mahesh'),

(4,'MECH','HR','Rajesh'),

(5,'IT','Sales','Dinesh')

3. select \* from employee

4. alter table Employee add salary int check(salary>0)

update Employee set salary=15000

select \* from Employee

5. update Employee set salary=salary+2800 where department='HR'

select \* from Employee

6. update Employee set manager='pradeep' where department IN('Accts','Sales')

select \* from Employee

7. sp\_RENAME 'Employee.manager', 'manager\_name' ,'column'

select \* from Employee

8. select \* from Employee where salary>15000

9. select \* from Employee where (department='Accts' or department='HR') and salary>15000

10.select name from Employee where department='Accts'

from Aravind sikha to t-anamika1 (privately):

create table Employee

(

id int primary key,

Name varchar(20) not null,

department varchar(20),

manager varchar(20) not null

);

insert into Employee values

( 1,' Raja',' HR',' Shiela'),

( 2,' Suresh',' Accounts',' Ram'),

( 3,' Sam',' Accounts',' Ram'),

( 4,' Divya',' sales',' Vishnu'),

( 5,' Durga',' HR',' Shiela');

select \* from Employee

-- add one more column for salary

alter table Employee add salary int check(salary > 0)

-- edit records , update salary

update Employee set salary = 5000 where Name=' Raja'

update Employee set salary = 6000 where Name=' Suresh'

update Employee set salary = 6000 where Name=' Sam'

update Employee set salary = 5500 where Name=' Divya'

update Employee set salary = 5000 where Name=' Durga'

select \* from Employee

--edit add salary by 2800 where HR department

update Employee set salary = salary+2800 where department=' HR'

-- edit records , update manager name as pradeep

update Employee set manager ='

from Bhavya to t-anamika1 (privately):

create table Employee(

id int primary key,

name varchar(20) not null,

department varchar(20) check (department in ('HR','Accounts','SALES')),

manager varchar(20) not null)

--insert 5 records

insert into Employee values

(8085,'Harry Potter','HR','Dumbledore'),

(8086,'Malfoy','SALES','Severus'),

(8087,'Hermoine','HR','Hagrid'),

(8088,'Ron weasley','HR','Sirius'),

(8089,'Lucius','Accounts','Voldemort')

select \* from Employee

--add one more column salary int, where salary can not be -ve

alter table Employee add salary int CHECK (salary> 0)

update Employee set salary = 50000;

--records where department is HR , increase salary by 2800

update Employee set salary = salary + 2800 where department ='HR';

--manager name to Pradeep where department is accts and Sales

update Employee set manager = 'Pradeep' where department in('Accounts','SALES')

drop table Employee

--column name manager to managername

sp\_rename 'Employee.manager' , 'manager name' , 'column

from Sahitya Madala to t-anamika1 (privately):

use d1

---1.Creating taable

create table Employee(

Id int primary key,

Name varchar(20) not null,

Department varchar(20) check (Department IN ('HR', 'Accts','Sales')),

Manager varchar(20) not null)

--2.inserting records

insert into Employee values(1,'Sahitya','HR','Trainee'),

(2,'Doris','HR','Trainee'),

(3,'Bhavya','HR','Trainee'),

(4,'Mahitha','Sales','Trainee'),

(5,'Maheswari','Accts','Trainee')

--3.Display records

select \* from Employee

--4.adding one more column salary which is not negative

alter table Employee add Salary int check(Salary>0)

Update Employee set Salary=1000

----5.modifying records where departmentis hr, increase salary ny 2800

update Employee set Salary=Salary+2800 where Department='HR'

----6.change manager name to pradeep whose department of accts and sales

update Employee set Managername='Pradeep' where Department IN ('Accts','Sales')

from Shanmuk Dulam to t-anamika1 (privately):

--create table

create table employee(id int primary key,

name varchar(20) not null,

department varchar(20) check(department IN('HR','Sales','Accounts')),

manager varchar(20) not null)

--Insert records

insert into employee values

(1,'Raghav','HR','Ravi'),

(2,'Amar','Sales','Smith'),

(3,'Surya','HR','Ravi'),

(4,'Kiran','Accounts','Sneha'),

(5,'Ram','Accounts','Sneha')

--Display all records

select \* from employee

--Add Salary Column to the employee table

alter table employee add salary int

--salary cannot be negative

alter table employee drop column salary

alter table employee add salary int check(salary > 0)

--Changing manager name to pradeep where department is Accounts,Sales

update employee set manager='Pradeep' where department IN('Accounts','Sales')

--Change column name manager to managername

sp\_rename 'employee.manager','ManagerName','COLUMN'

--updating the values in the salary column

update employee set salary = 11000 where name='Raghav'

u

from Sahitya Madala to t-anamika1 (privately):

--7changing column name from manager to manager name

sp\_rename 'Employee.Manager' , 'Managername' ,'COLUMN'

--8.displaying records sal>1500

Select \* from Employee where Salary > 1500

--9.displaying records where department is accts and hr and salary is more than 1500

select \* from Employee where Department In('Accts','Sales') and Salary>1500

---10.displaying all employees of accts department

Select \* from Employee where Department='Accts'

from Bhavya to t-anamika1 (privately):

use d1

create table Employee(

id int primary key,

name varchar(20) not null,

department varchar(20) check (department in ('HR','Accounts','SALES')),

manager varchar(20) not null)

--insert 5 records

insert into Employee values

(8085,'Harry Potter','HR','Dumbledore'),

(8086,'Malfoy','SALES','Severus'),

(8087,'Hermoine','HR','Hagrid'),

(8088,'Ron weasley','HR','Sirius'),

(8089,'Lucius','Accounts','Voldemort')

select \* from Employee

--add one more column salary int, where salary can not be -ve

alter table Employee add salary int CHECK (salary> 0)

update Employee set salary = 50000;

--records where department is HR , increase salary by 2800

update Employee set salary = salary + 2800 where department ='HR';

--manager name to Pradeep where department is accts and Sales

update Employee set manager = 'Pradeep' where department in('Accounts','SALES')

drop table Employee

--column name manager to managername

sp\_rename 'Employee.manager' , 'manager name'

from Bhavya to t-anamika1 (privately):

--records where salary is more than 15000PAAccounts

select \* from Employee where salary > 15000

--records where department is Accts and HR and salary is more than 15000

select \* from Employee where department in('Accounts','SALES') and salary > 15000

--employees of Accts Departament

select \* from Employee where department = 'Accounts'

from Shanmuk Dulam to t-anamika1 (privately):

--updating the values in the salary column

update employee set salary = 11000 where name='Raghav'

update employee set salary = 12000 where name='Amar'

update employee set salary = 20000 where name='Surya'

update employee set salary = 21000 where name='Kiran'

update employee set salary = 20500 where name='Ram'

--increase in salary

update employee set salary = 11000 + 2800 where name='Raghav'

update employee set salary = 12000 + 2800 where name='Amar'

update employee set salary = 20000 + 2800 where name='Surya'

update employee set salary = 21000 + 2800 where name='Kiran'

update employee set salary = 20500 + 2800 where name='Ram'

--display all records where salary is more than 15000

select \* from employee where salary > 15000

--display all records where salary is more than 15000 and department is accounts,HR

select \* from employee where salary > 15000 and department IN('HR','Accounts')

--display all records from accounts

select \* from employee where department =

from jyothi prakash urabandi to All Participants:

create table employee (emp\_id int primary key,

emp\_name varchar(20) not null,

department varchar(20) check (department IN ('HR','Accts','Sales')),

manager\_name varchar(20) not null)

insert into employee values (1234,'raju','Sales','sohel')

insert into employee values (1235,'mani','Accts','sohel')

insert into employee values (1236,'vijay','sales','sohel')

insert into employee values (1237,'prem','sales','sohel')

insert into employee values (1238,'siva','HR','sohel')

select \*from employee

alter table employee add salary int check(salary>0)

update employee set salary=24000

update employee set salary=salary+2800 where department ='HR'

update employee set manager\_name='pradeep' where department IN ('Accts','Sales')

sp\_rename 'employee.manager\_name' , 'manager' ,'column'

select \* from employee where salary>1500

select \* from employee where department='Accts' or department='HR' and salary>1500

select \* from employee where department='Accts'

from Sumiya Banu to t-anamika1 (privately):

create table Employee(id int primary key,

NAME varchar (20) not null,

department varchar(25) check (Department IN ('hr','accts','sales')),

manager varchar(20) not null);

insert into Employee values(

1,'sumi','hr','sumiya');

insert into Employee values(

2,'sumi','accts','sumiya');

insert into Employee values(

3,'sumi','sales','sumiya');

insert into Employee values(

4,'sumi','hr','sumiya');

insert into Employee values(

5,'sumi','hr','sumiya');

select\*from Employee;

alter table Employee add salary int check(salary>=0);

update Employee set salary=2000 where name='sumi';

update Employee set salary=2000 where name='sumi';

update Employee set salary=2000 where name='sumi';

update Employee set salary=2000 where name='sumi';

update Employee set salary=2000 where name='sumi';

update Employee set salary=salary+2800 where department='hr';

update Employee set manager='pradeep' where department IN ('acts','sales');

sp\_rename 'Employee.manager','manager\_name','coloumn';

select\*from Employee where

from Mutyala Mahitha.Mallarapu to t-anamika1 (privately):

hello hiii

from Sumiya Banu to t-anamika1 (privately):

create table Employee(id int primary key,

NAME varchar (20) not null,

department varchar(25) check (Department IN ('hr','accts','sales')),

manager varchar(20) not null);

insert into Employee values(

1,'sumi','hr','sumiya');

insert into Employee values(

2,'sumi','accts','sumiya');

insert into Employee values(

3,'sumi','sales','sumiya');

insert into Employee values(

4,'sumi','hr','sumiya');

insert into Employee values(

5,'sumi','hr','sumiya');

select\*from Employee;

alter table Employee add salary int check(salary>=0);

update Employee set salary=2000 where name='sumi';

update Employee set salary=2000 where name='sumi';

update Employee set salary=2000 where name='sumi';

update Employee set salary=2000 where name='sumi';

update Employee set salary=2000 where name='sumi';

update Employee set salary=salary+2800 where department='hr';

update Employee set manager='pradeep' where department IN ('acts','sales');

sp\_rename 'Employee.manager','manager\_name','coloumn';

select\*from Employee where

from Mutyala Mahitha.Mallarapu to t-anamika1 (privately):

maam can i share

from Naga Sai Saranya Gorrela to t-anamika1 (privately):

use d1

--1.create table employee

create table employee(id int primary key,

name varchar(20) not null,

department varchar(20) check (department IN ('HR','Accts','Sales')),

manager varchar(20) not null)

--2.Insert 5 records

insert into employee values(1,'saranya','HR','mahitha'),

(2,'mahitha','accts','sireesha'),

(3,'sireesha','Sales','saranya'),

(4,'anitha','accts','sireesha'),

(5,'divya','Sales','saranya')

--3.Display all records

select \* from employee

--4.add column salary int

alter table employee add salary int

update employee set salary=20000

--add constraint to salary column

alter table employee add constraint salary check (salary>0)

--5.Modify all records where department is HR,increase salary by 2800

update employee set salary+=2800 where department='HR'

--6.change manager name to pradeep where department is accts and sales

update employee set manager='Pradeep' where department IN ('Accts','sales')

--7.change column name manager to manag

from t-anamika1 to All Panelists:

Will upload the douments and other material related to Sql today on github. Go thru it

from Naga Sai Saranya Gorrela to t-anamika1 (privately):

--8.display all records where salary is more than 15000

select \* from employee where salary>15000

--9.display all records where department is accts and HR and salary is more than 15000

select \* from employee where (department IN ('Accts','HR') and salary>15000)

--10.display all employees of accts department

select \* from employee where department='Accts'

from Sumiya Banu to t-anamika1 (privately):

create table Employee(id int primary key,

NAME varchar (20) not null,

department varchar(25) check (Department IN ('hr','accts','sales')),

manager varchar(20) not null);

insert into Employee values(

1,'sumi','hr','sumiya');

insert into Employee values(

2,'sumi','accts','sumiya');

insert into Employee values(

3,'sumi','sales','sumiya');

insert into Employee values(

4,'sumi','hr','sumiya');

insert into Employee values(

5,'sumi','hr','sumiya');

select\*from Employee;

alter table Employee add salary int check(salary>=0);

update Employee set salary=2000 where name='sumi';

update Employee set salary=2000 where name='sumi';

update Employee set salary=2000 where name='sumi';

update Employee set salary=2000 where name='sumi';

update Employee set salary=2000 where name='sumi';

update Employee set salary=salary+2800 where department='hr';

update Employee set manager='pradeep' where department IN ('acts','sales');

sp\_rename 'Employee.manager','manager\_name','coloumn';

select\*from Employee where

from Yeminedi Yoga Akshitha Vyshnavi Sinha-895189 to t-anamika1 (privately):

use vyshu

create table COURSE\_INFO(COURSE\_CODE varchar(10) primary key,COURSE\_NAME varchar(20) not null,COURSE\_DESCRIPTION varchar(25),COURSE\_START\_DATE Date,COURSE\_DURATION int,NO\_OF\_PARTICIPANTS int,COURSE\_TYPE char(3));

create table Student\_Info(STUDENT\_ID varchar(10) primary key,FIRST\_NAME varchar(20),LAST\_NAME varchar(25),ADDRESS varchar(150));

insert INTO COURSE\_INFO VALUES (101,'ABC','XYZ','2017-06-15',6,17,'XXX');

insert INTO COURSE\_INFO VALUES (102,'CDE','XYZ','2017-06-15',6,17,'XXX');

insert INTO COURSE\_INFO VALUES (103,'EFG','XYZ','2017-06-15',6,17,'XXX');

insert INTO COURSE\_INFO VALUES (104,'GHI','XYZ','2017-06-15',6,17,'XXX');

insert INTO COURSE\_INFO VALUES (105,'IJK','XYZ','2017-06-15',6,17,'XXX');

insert INTO COURSE\_INFO VALUES (106,'KLM','XYZ','2017-06-15',6,17,'XXX');

SELECT \* FROM COURSE\_INFO;

insert INTO Student\_Info VALUES (895189,'VYSHU','GURRAM','CHENNAI');

insert INTO Student\_Info VALUES (895190,'SINHA','SONY','HYDERABAD');

insert INTO Student\_Info VA

from Yeminedi Yoga Akshitha Vyshnavi Sinha-895189 to t-anamika1 (privately):

create table Employee1(id int primary key,name varchar(20) not null,department varchar(20) check (department in('HR','Accts','Sales')), Manager\_Name varchar(20) not null);

insert into Employee1 values (1,'anusha','HR','Akhil');

insert into Employee1 values (2,'bharath','Accts','Abhi');

insert into Employee1 values (3,'chandana','HR','Bhuvan');

insert into Employee1 values (4,'dolly','Sales','Enayath');

insert into Employee1 values (5,'asma','HR','mounika');

select \* from Employee1;

alter table Employee1 add salary int;

select \* from Employee1;

insert into Employee1 values (10,'anusha','HR','Akhil',26000);

insert into Employee1 values (20,'bharath','Accts','Abhi',30000);

insert into Employee1 values (30,'chandana','HR','Bhuvan',45000);

insert into Employee1 values (40,'dolly','Sales','Enayath',80000);

insert into Employee1 values (50,'asma','HR','mounika',90000);

select \* from Employee1;

alter table Employee1 add salary int check (salary>0);

update Employee1 set s

from Yeminedi Yoga Akshitha Vyshnavi Sinha-895189 to t-anamika1 (privately):

update Employee1 set salary=salary+2800 where department='HR';

update Employee1 set Manager\_Name='pradeep' where department in('HR','Accts');

sp\_rename 'Employee1.Manager\_Name','manager name','column';

select \* from Employee1 where salary>30000;

select \* from Employee1 where department in('Accts','HR')and salary>30000;

select \* from Employee1 where department='Accts';

**from Veda Chandrika Kodamanchili to All Participants:**

create table employee(id int primary key,name varchar(20) not null,department varchar(20) check (department IN ('HR','Accts','sales')),manager varchar(20) not null)

insert into employee values(1,'kiran','HR','pavan')

insert into employee values(2,'durga','sales','harish')

insert into employee values(3,'lokesh','Accts','charan')

insert into employee values(4,'kiran','HR','sugun')

insert into employee values(5,'kiran','sales','praveen')

select \* from employee

alter table employee add salary int check(salary > 0 )

update employee set salary = 1000

update employee set salary= salary+2800 where department = 'HR'

update employee set manager = 'pradeep' where department IN ('Accts','sales')

sp\_rename 'employee.manager','managername','COLUMN'

select \* from employee where salary >2000

select \* from employee where department='Accts' or department='HR' and salary>1500select \* from employee where department='Accts'

from poojitha to t-anamika1 (privately):

create table employee(

id int primary key,

name varchar(20) not null,

department varchar(20),

manager varchar(20) not null)

insert into employee values

(110,'Poojitha','HR','Deepak'),

(111,'pushpa','sales','Sneha'),

(112,'hemanth','Accts','raga'),

(113,'radha','HR','Deepak'),

(115,'bhavani','sales','sneha')

--1. display records

select \* from employee;

--2. add the colunm salary

alter table employee add salary int check (salary >0);

---3 show the record salary 2000

update employee set salary=2000;

select \* from employee

--4 add slary 2800 for department HR

update employee set salary =salary+2800 where department ='HR' ;

select \* from employee

--5 change the name of manager to pradeep for accts and sales

update employee set manager = 'pradeep' where department in ('Accts','sales');

select \* from employee

--6 change the mnager to manager name

sp\_rename 'employee.manager' ,'managername' ,'column';

select \* from employee

from poojitha to t-anamika1 (privately):

-7 display the employee salary of 15000

select \* from employee where salary >15000;

--8 display salary grater than 1500

select \* from employee where department in ('Accts','sales') and salary > 1500;

--9 display the employee of accts

select \* from employee where department ='Accts'

from t-anamika1 to All Participants:

good afternoon all

from Shanmuk Dulam to All Participants:

Good afternoon mam

from Sahitya Madala to All Participants:

yes mam

from Sahitya Madala to All Participants:

installed

from k.likhitha to All Participants:

installed mam

from Sumiya Banu to All Participants:

mam there is no space in my drive

from Sireesha Singarapu to t-anamika1 (privately):

installed mam

from Bhavya to t-anamika1 (privately):

mam, I dont get from where those records are coming

from Shanmuk Dulam to All Participants:

yes mam

from t-anamika1 to All Participants:

Practice these commands

from t-anamika1 to All Participants:

and the task that I just shared

from t-anamika1 to All Participants:

https://github.com/Anamika-s/CTS-CDB20IN042.git

from t-anamika1 to All Participants:

Wrte in chat box in case some query

from Gowthami sowmya to t-anamika1 (privately):

mam i couldnt uniistall 64bit sql

from Gowthami sowmya to t-anamika1 (privately):

uninstall

from Sumiya Banu to t-anamika1 (privately):

mam whenever i am giving command create database d1; in online editor its showing syntax error .whats wrong in that mam

from t-anamika1 to All Participants:

dont craete databse

from Kuppala Anusha to All Participants:

mam can i share my screen i have a problem with installation

from t-anamika1 to All Participants:

start with create table

from t-anamika1 to All Participants:

https://dev.mysql.com/downloads/installer/

from t-anamika1 to All Participants:

https://dev.mysql.com/downloads/

from t-anamika1 to All Participants:

download MySQl Workbech from here

from Kuppala Anusha to All Participants:

downloading mam

from Kuppala Anusha to All Participants:

mam i installed mam

from Veda Chandrika Kodamanchili to All Participants:

TITLE: Connect to Server

------------------------------

Cannot connect to ..

------------------------------

ADDITIONAL INFORMATION:

A network-related or instance-specific error occurred while establishing a connection to SQL Server. The server was not found or was not accessible. Verify that the instance name is correct and that SQL Server is configured to allow remote connections. (provider: Named Pipes Provider, error: 40 - Could not open a connection to SQL Server) (Microsoft SQL Server, Error: 2)

For help, click: http://go.microsoft.com/fwlink?ProdName=Microsoft%20SQL%20Server&EvtSrc=MSSQLServer&EvtID=2&LinkId=20476

------------------------------

The system cannot find the file specified

------------------------------

BUTTONS:

OK

------------------------------

from t-anamika1 to All Participants:

m i audible?

from Mutyala Mahitha.Mallarapu to All Participants:

yes

from t-anamika1 to All Participants:

1. Create table Employee

id int

name varchar(20)

department varchar(20)

manager varchar(20)

Here id is primary key

name should not be null

department can be only HR, Accts , Sales

Manager Name can not be null

2.insert 5 records

3. Display all records

4.add one more column salary int, where salary can not be -ve

5. Modify all the records where department is HR , increase salary by 2800

6. Change manager name to Pradeep where department is accts and Sales

7. Change column name manager to managername

8. Display all records where salary is more than 15000

9. Display all records where department is Accts and HR and salary is more than 15000

10. Display all employees of Accts Departament

from k.likhitha to All Participants:

create table COURSE\_INFO(COURSE\_CODE varchar(10) primary key,

COURSE\_NAME varchar(20) not null,

COURSE\_DESCRIPTION varchar(25),

COURSE\_START\_DATE date,

COURSE\_DURATION char(20),

NO\_OF\_PARTICIPANTS int,

COURSE\_TYPE char(3))

insert into COURSE\_INFO values

('1','C','programming','01-29-2021', '3',2,'ful'),

('2','HTML','hyper text','2-02-2021','5',2,'par')

create table COURSE\_INFO(COURSE\_CODE varchar(10) primary key,

COURSE\_NAME varchar(20) not null,

COURSE\_DESCRIPTION varchar(25),

COURSE\_START\_DATE date,

COURSE\_DURATION char(20),

NO\_OF\_PARTICIPANTS int,

COURSE\_TYPE char(3))

insert into COURSE\_INFO values

('1','C','programming','01-29-2021', '3',2,'ful'),

('2','HTML','hyper text','2-02-2021','5',2,'par')

from t-anamika1 to All Participants:

Write in chat box case some query

from t-anamika1 to All Participants:

Write in chat box case some query

from t-anamika1 to All Participants:

giving u all half an hour. I that try to do it

from Gowthami sowmya to t-anamika1 (privately):

mam i have wriittn syntax for adding column but i am not getting output

from Bhavya to t-anamika1 (privately):

no mam

from Doris Deborah P to t-anamika1 (privately):

Doris Deborah P Assignment:

from t-anamika1 to Doris Deborah P (privately):

Cud't see any text

from 895196-Surya Teja to t-anamika1 (privately):

895196

1. Create table Employee(id int PRIMARY KEY,name varchar(20) not null,department varchar(20) check(department IN ('HR','Accts','Sales')),manager varchar(20) not null)

2. insert into Employee values('1','CSE','HR','ravi'),('2','ECE','Accts','teja'),('3','EEE','Sales','Mahesh'),('4','MECH','HR','Rajesh'),('5','IT','Sales','Dinesh')

3. select \* from employee

4. alter table Employee add salary int check(salary>0)

update Employee set salary=15000

select \* from Employee

5. update Employee set salary=salary+2800 where department='HR'

select \* from Employee

6. update Employee set manager='pradeep' where (department='accts' or department='sales')

select \* from Employee

7. sp\_RENAME 'Employee.manager', 'manager\_name' ,'column'

select \* from Employee

8. select \* from Employee where salary>15000

9. select \* from Employee where (department='Accts' or department='HR') and salary>15000

10.select name from Employee where department='Accts'

from Doris Deborah P to t-anamika1 (privately):

Doris Deborah P: CREATE TABLE Employee (

ID INT PRIMARY KEY,

Name VARCHAR(20) NOT NULL,

Department VARCHAR(20) CHECK (Department IN ('HR', 'Accts','Sales')),

Manager VARCHAR(20) NOT NULL

);

--2.insert 5 records

INSERT INTO Employee VALUES

(1,'Ravi','HR','Shiv'),

(2,'Diya','Accts','Shiv'),

(3,'Akshay','Sales','Shiv'),

(4,'Suresh','Accts','Shiv'),

(5,'Arjun','Sales','Shiv');

--3. Display all records

SELECT \* FROM Employee;

--4.add one more column salary int, where salary can not be -ve

ALTER TABLE Employee ADD Salary INT CHECK (Salary > 0);

UPDATE Employee SET Salary = 14000;

--5. Modify all the records where department is HR , increase salary by 2800

UPDATE Employee SET Salary = Salary+2800 WHERE Department ='HR';

--6. Change manager name to Pradeep where department is accts and Sales

UPDATE Employee SET Manager = 'Pradeep' WHERE Department IN ('Accts','Sales');

from 895196-Surya Teja to t-anamika1 (privately):

895196- G Surya Teja

from Doris Deborah P to t-anamika1 (privately):

--7. Change column name manager to managername

sp\_rename 'Employee.Manager' , 'Manager\_Name' ,'COLUMN';

--8. Display all records where salary is more than 15000

SELECT \* FROM Employee WHERE Salary > 15000;

--9. Display all records where department is Accts and HR and salary is more than 15000

SELECT \* FROM Employee WHERE Department IN ('Accts','HR') AND Salary > 15000;

--10. Display all employees of Accts Departament

SELECT \* FROM Employee WHERE Department = 'Accts';

from Doris Deborah P to t-anamika1 (privately):

Can you see it now?

from Gowthami sowmya to t-anamika1 (privately):

create table employee\_info(id int primary key,name varchar(20)not null,manager\_name varchar(20)not null, dept varchar(20)check(dept in ('hr','sales','acc')));

insert into employee\_info values(1,'sowmya','srinu','hr');

insert into employee\_info values(2,'siri','raj','sales');

insert into employee\_info values(3,'sai','sri','acc');

insert into employee\_info values(4,'sowmi','satya','hr');

insert into employee\_info values(5,'lucky','sneha','sales');

select \* from employee\_info;

4.alter table employee\_info add salary int check (salary>0);

select \* from employee\_info;

5.update employee\_info SET salary=salary+2800 where dept='hr';

6.update employee\_info SET manager='pradeep' where dept in ('acc','sales');

7.sp\_rename 'employee\_info.manager\_name' , 'manager' , 'column';

8.select \* from employee\_info where salary>15000;

9.select \* from employee\_info where dept in('acc','hr')and salary>15000;

10.select \* from employee\_info whose dept is 'acc';

from Sahitya Madala to t-anamika1 (privately):

name..sahitya

from Sahitya Madala to t-anamika1 (privately):

use d1

---1.Creating taable

create table Employee(

Id int primary key,

Name varchar(20) not null,

Department varchar(20) check (Department IN ('HR', 'Accts','Sales')),

Manager varchar(20) not null)

--2.inserting records

insert into Employee values(1,'Sahitya','HR','Trainee'),

(2,'Doris','HR','Trainee'),

(3,'Bhavya','HR','Trainee'),

(4,'Mahitha','Sales','Trainee'),

(5,'Maheswari','Accts','Trainee')

--3.Display records

select \* from Employee

--4.adding one more column salary which is not negative

alter table Employee add Salary int check(Salary>0)

Update Employee set Salary=1000

----5.modifying records where departmentis hr, increase salary ny 2800

update Employee set Salary=Salary+2800 where Department='HR'

----6.change manager name to pradeep whose department of accts and sales

update Employee set Managername='Pradeep' where Department IN ('Accts','Sales')

--7changing column name from manager to manager name

sp\_rename 'Employee.Manager' , 'Managername' ,'COLU

from Mutyala Mahitha.Mallarapu to t-anamika1 (privately):

create database d1

use d1

drop table Employee;

--(1)Create table Employee

create table Employee (

Id int primary key,

name varchar(20) not null,

department varchar(20) check (department IN ('HR', 'Accts','Sales')),

manager varchar(20) not null)

--(2)insert 5 records

insert into Employee values

(1,'Mahitha','HR','Venkat'),

(2,'Saranya','Accts','Venkat'),

(3,'Sireesha','Sales','Venkat'),

(4,'Pooja','HR','Venkat'),

(5,'Ramya','Accts','Venkat')

--(3) Display all records

Select \* from Employee

--(4)add one more column salary int, where salary can not be -ve

alter table Employee add Salary int check(Salary>0)

update Employee set Salary = 20000

--(5) Modify all the records where department is HR , increase salary by 2800

update Employee set Salary+=2800 where department='HR'

--(6) Change manager name to Pradeep where department is accts and Sales

update Employee set manager='Pradeep' where department IN ('Accts','Sales')

--(7) Change column

from Sahitya Madala to t-anamika1 (privately):

--7changing column name from manager to manager name

sp\_rename 'Employee.Manager' , 'Managername' ,'COLUMN'

--8.displaying records sal>1500

Select \* from Employee where Salary > 1500

--9.displaying records where department is accts and hr and salary is more than 1500

select \* from Employee where Department In('Accts','Sales') and Salary>1500

---10.displaying all employees of accts department

Select \* from Employee where Department='Accts'

from Sireesha Singarapu to t-anamika1 (privately):

--1.Create table Employee

use emp

create table Employee(

id int primary key,

name varchar(20) not null,

department varchar(20) check(department IN ('HR','Accts','Sales')),

manager varchar(20) not null)

--2.Insert 5 Records

insert into Employee values

(1,'Sireesha','Sales','Sneha'),

(2,'Kusuma','Accts','Lilly'),

(3,'Leela','Accts','Garima'),

(4,'Mahitha','HR','Sathyam'),

(5,'Saranya','HR','Sunny')

--3.Display all Records

select\*from Employee

--4.Add one more column salary where salary cannot be negative

alter table Employee add salary int

alter table Employee add constraint sal check (salary >=0);

update employee set salary=20000

--5.Modify all Records where department is HR,increase salary by 2800

update employee set salary+=2800 where department='HR'

--6.Change manager name to pradeep where department is accts and sales

update employee set manager='Pradeep' where department IN('Accts','Sales')

--7.Change column name manager to ma

from Mutyala Mahitha.Mallarapu to t-anamika1 (privately):

M.M.Mahitha

from Sireesha Singarapu to t-anamika1 (privately):

--7.Change column name manager to managername

sp\_rename 'Employee.manager','managername','COLUMN'

--8.Display all records where salary is more than 15000

select\*from Employee where salary>15000

--9.Display all records where department is accts and HR and salary is more than 15000

select\*from Employee where department IN('Accts','Sales','HR')AND(salary>15000)

from Naga Sai Saranya Gorrela to All Participants:

use d1

--1.create table employee

create table employee(id int primary key,

name varchar(20) not null,

department varchar(20) check (department IN ('HR','Accts','Sales')),

manager varchar(20) not null)

--2.Insert 5 records

insert into employee values(1,'saranya','HR','mahitha'),

(2,'mahitha','accts','sireesha'),

(3,'sireesha','Sales','saranya'),

(4,'anitha','accts','sireesha'),

(5,'divya','Sales','saranya')

--3.Display all records

select \* from employee

--4.add column salary int

alter table employee add salary int

update employee set salary=20000

--5.Modify all records where department is HR,increase salary by 2800

update employee set salary+=2800 where department='HR'

--6.change manager name to pradeep where department is accts and sales

update employee set manager='Pradeep' where department IN ('Accts','sales')

--7.change column name manager to managername

sp\_rename 'employee.manager','managername','COLUMN'

--8.display all records where salary

from Naga Sai Saranya Gorrela to t-anamika1 (privately):

use d1

--1.create table employee

create table employee(id int primary key,

name varchar(20) not null,

department varchar(20) check (department IN ('HR','Accts','Sales')),

manager varchar(20) not null)

--2.Insert 5 records

insert into employee values(1,'saranya','HR','mahitha'),

(2,'mahitha','accts','sireesha'),

(3,'sireesha','Sales','saranya'),

(4,'anitha','accts','sireesha'),

(5,'divya','Sales','saranya')

--3.Display all records

select \* from employee

--4.add column salary int

alter table employee add salary int

update employee set salary=20000

--5.Modify all records where department is HR,increase salary by 2800

update employee set salary+=2800 where department='HR'

--6.change manager name to pradeep where department is accts and sales

update employee set manager='Pradeep' where department IN ('Accts','sales')

--7.change column name manager to managername

sp\_rename 'employee.manager','managername','COLUMN'

--8.display all records where salary

from Mutyala Mahitha.Mallarapu to t-anamika1 (privately):

M.M.MAHITHA --(6) Change manager name to Pradeep where department is accts and Sales

update Employee set manager='Pradeep' where department IN ('Accts','Sales')

--(7) Change column name manager to managername

sp\_rename 'Employee.manager' , 'manager name','COLUMN'

--(8) Display all records where salary is more than 15000

select\*from Employee where Salary>15000

--(9) Display all records where department is Accts and HR and salary is more than 15000

select\*from Employee where department IN ('Accts','Sales') and Salary>15000

--(10) Display all employees of Acc(ts Departament

select\*from Employee where department='Accts'

from Naga Sai Saranya Gorrela to t-anamika1 (privately):

--8.display all records where salary is more than 15000

select \* from employee where salary>15000

--9.display all records where department is accts and HR and salary is more than 15000

select \* from employee where (department IN ('Accts','HR') and salary>15000)

--10.display all employees of accts department

select \* from employee where department='Accts'

--add constraint to salary column

alter table employee add constraint salary check (salary>0)

from 895196-Surya Teja to t-anamika1 (privately):

G SURYA TEJA-895196

1. Create table Employee(id int PRIMARY KEY,name varchar(20) not null,department varchar(20) check(department IN ('HR','Accts','Sales')),manager varchar(20) not null)

2. insert into Employee values(1,'CSE','HR','ravi'),

(2,'ECE','Accts','teja'),

(3,'EEE','Sales','Mahesh'),

(4,'MECH','HR','Rajesh'),

(5,'IT','Sales','Dinesh')

3. select \* from employee

4. alter table Employee add salary int check(salary>0)

update Employee set salary=15000

select \* from Employee

5. update Employee set salary=salary+2800 where department='HR'

select \* from Employee

6. update Employee set manager='pradeep' where department IN('Accts','Sales')

select \* from Employee

7. sp\_RENAME 'Employee.manager', 'manager\_name' ,'column'

select \* from Employee

8. select \* from Employee where salary>15000

9. select \* from Employee where (department='Accts' or department='HR') and salary>15000

10.select name from Employee where department='Accts'

from Aravind sikha to t-anamika1 (privately):

create table Employee

(

id int primary key,

Name varchar(20) not null,

department varchar(20),

manager varchar(20) not null

);

insert into Employee values

( 1,' Raja',' HR',' Shiela'),

( 2,' Suresh',' Accounts',' Ram'),

( 3,' Sam',' Accounts',' Ram'),

( 4,' Divya',' sales',' Vishnu'),

( 5,' Durga',' HR',' Shiela');

select \* from Employee

-- add one more column for salary

alter table Employee add salary int check(salary > 0)

-- edit records , update salary

update Employee set salary = 5000 where Name=' Raja'

update Employee set salary = 6000 where Name=' Suresh'

update Employee set salary = 6000 where Name=' Sam'

update Employee set salary = 5500 where Name=' Divya'

update Employee set salary = 5000 where Name=' Durga'

select \* from Employee

--edit add salary by 2800 where HR department

update Employee set salary = salary+2800 where department=' HR'

-- edit records , update manager name as pradeep

update Employee set manager ='

from Bhavya to t-anamika1 (privately):

create table Employee(

id int primary key,

name varchar(20) not null,

department varchar(20) check (department in ('HR','Accounts','SALES')),

manager varchar(20) not null)

--insert 5 records

insert into Employee values

(8085,'Harry Potter','HR','Dumbledore'),

(8086,'Malfoy','SALES','Severus'),

(8087,'Hermoine','HR','Hagrid'),

(8088,'Ron weasley','HR','Sirius'),

(8089,'Lucius','Accounts','Voldemort')

select \* from Employee

--add one more column salary int, where salary can not be -ve

alter table Employee add salary int CHECK (salary> 0)

update Employee set salary = 50000;

--records where department is HR , increase salary by 2800

update Employee set salary = salary + 2800 where department ='HR';

--manager name to Pradeep where department is accts and Sales

update Employee set manager = 'Pradeep' where department in('Accounts','SALES')

drop table Employee

--column name manager to managername

sp\_rename 'Employee.manager' , 'manager name' , 'column

from Sahitya Madala to t-anamika1 (privately):

use d1

---1.Creating taable

create table Employee(

Id int primary key,

Name varchar(20) not null,

Department varchar(20) check (Department IN ('HR', 'Accts','Sales')),

Manager varchar(20) not null)

--2.inserting records

insert into Employee values(1,'Sahitya','HR','Trainee'),

(2,'Doris','HR','Trainee'),

(3,'Bhavya','HR','Trainee'),

(4,'Mahitha','Sales','Trainee'),

(5,'Maheswari','Accts','Trainee')

--3.Display records

select \* from Employee

--4.adding one more column salary which is not negative

alter table Employee add Salary int check(Salary>0)

Update Employee set Salary=1000

----5.modifying records where departmentis hr, increase salary ny 2800

update Employee set Salary=Salary+2800 where Department='HR'

----6.change manager name to pradeep whose department of accts and sales

update Employee set Managername='Pradeep' where Department IN ('Accts','Sales')

from Shanmuk Dulam to t-anamika1 (privately):

--create table

create table employee(id int primary key,

name varchar(20) not null,

department varchar(20) check(department IN('HR','Sales','Accounts')),

manager varchar(20) not null)

--Insert records

insert into employee values

(1,'Raghav','HR','Ravi'),

(2,'Amar','Sales','Smith'),

(3,'Surya','HR','Ravi'),

(4,'Kiran','Accounts','Sneha'),

(5,'Ram','Accounts','Sneha')

--Display all records

select \* from employee

--Add Salary Column to the employee table

alter table employee add salary int

--salary cannot be negative

alter table employee drop column salary

alter table employee add salary int check(salary > 0)

--Changing manager name to pradeep where department is Accounts,Sales

update employee set manager='Pradeep' where department IN('Accounts','Sales')

--Change column name manager to managername

sp\_rename 'employee.manager','ManagerName','COLUMN'

--updating the values in the salary column

update employee set salary = 11000 where name='Raghav'

u

from Sahitya Madala to t-anamika1 (privately):

--7changing column name from manager to manager name

sp\_rename 'Employee.Manager' , 'Managername' ,'COLUMN'

--8.displaying records sal>1500

Select \* from Employee where Salary > 1500

--9.displaying records where department is accts and hr and salary is more than 1500

select \* from Employee where Department In('Accts','Sales') and Salary>1500

---10.displaying all employees of accts department

Select \* from Employee where Department='Accts'

from Bhavya to t-anamika1 (privately):

use d1

create table Employee(

id int primary key,

name varchar(20) not null,

department varchar(20) check (department in ('HR','Accounts','SALES')),

manager varchar(20) not null)

--insert 5 records

insert into Employee values

(8085,'Harry Potter','HR','Dumbledore'),

(8086,'Malfoy','SALES','Severus'),

(8087,'Hermoine','HR','Hagrid'),

(8088,'Ron weasley','HR','Sirius'),

(8089,'Lucius','Accounts','Voldemort')

select \* from Employee

--add one more column salary int, where salary can not be -ve

alter table Employee add salary int CHECK (salary> 0)

update Employee set salary = 50000;

--records where department is HR , increase salary by 2800

update Employee set salary = salary + 2800 where department ='HR';

--manager name to Pradeep where department is accts and Sales

update Employee set manager = 'Pradeep' where department in('Accounts','SALES')

drop table Employee

--column name manager to managername

sp\_rename 'Employee.manager' , 'manager name'

from Bhavya to t-anamika1 (privately):

--records where salary is more than 15000PAAccounts

select \* from Employee where salary > 15000

--records where department is Accts and HR and salary is more than 15000

select \* from Employee where department in('Accounts','SALES') and salary > 15000

--employees of Accts Departament

select \* from Employee where department = 'Accounts'

from Shanmuk Dulam to t-anamika1 (privately):

--updating the values in the salary column

update employee set salary = 11000 where name='Raghav'

update employee set salary = 12000 where name='Amar'

update employee set salary = 20000 where name='Surya'

update employee set salary = 21000 where name='Kiran'

update employee set salary = 20500 where name='Ram'

--increase in salary

update employee set salary = 11000 + 2800 where name='Raghav'

update employee set salary = 12000 + 2800 where name='Amar'

update employee set salary = 20000 + 2800 where name='Surya'

update employee set salary = 21000 + 2800 where name='Kiran'

update employee set salary = 20500 + 2800 where name='Ram'

--display all records where salary is more than 15000

select \* from employee where salary > 15000

--display all records where salary is more than 15000 and department is accounts,HR

select \* from employee where salary > 15000 and department IN('HR','Accounts')

--display all records from accounts

select \* from employee where department =

from jyothi prakash urabandi to All Participants:

create table employee (emp\_id int primary key,

emp\_name varchar(20) not null,

department varchar(20) check (department IN ('HR','Accts','Sales')),

manager\_name varchar(20) not null)

insert into employee values (1234,'raju','Sales','sohel')

insert into employee values (1235,'mani','Accts','sohel')

insert into employee values (1236,'vijay','sales','sohel')

insert into employee values (1237,'prem','sales','sohel')

insert into employee values (1238,'siva','HR','sohel')

select \*from employee

alter table employee add salary int check(salary>0)

update employee set salary=24000

update employee set salary=salary+2800 where department ='HR'

update employee set manager\_name='pradeep' where department IN ('Accts','Sales')

sp\_rename 'employee.manager\_name' , 'manager' ,'column'

select \* from employee where salary>1500

select \* from employee where department='Accts' or department='HR' and salary>1500

select \* from employee where department='Accts'

from Sumiya Banu to t-anamika1 (privately):

create table Employee(id int primary key,

NAME varchar (20) not null,

department varchar(25) check (Department IN ('hr','accts','sales')),

manager varchar(20) not null);

insert into Employee values(

1,'sumi','hr','sumiya');

insert into Employee values(

2,'sumi','accts','sumiya');

insert into Employee values(

3,'sumi','sales','sumiya');

insert into Employee values(

4,'sumi','hr','sumiya');

insert into Employee values(

5,'sumi','hr','sumiya');

select\*from Employee;

alter table Employee add salary int check(salary>=0);

update Employee set salary=2000 where name='sumi';

update Employee set salary=2000 where name='sumi';

update Employee set salary=2000 where name='sumi';

update Employee set salary=2000 where name='sumi';

update Employee set salary=2000 where name='sumi';

update Employee set salary=salary+2800 where department='hr';

update Employee set manager='pradeep' where department IN ('acts','sales');

sp\_rename 'Employee.manager','manager\_name','coloumn';

select\*from Employee where

from Mutyala Mahitha.Mallarapu to t-anamika1 (privately):

hello hiii

from Sumiya Banu to t-anamika1 (privately):

create table Employee(id int primary key,

NAME varchar (20) not null,

department varchar(25) check (Department IN ('hr','accts','sales')),

manager varchar(20) not null);

insert into Employee values(

1,'sumi','hr','sumiya');

insert into Employee values(

2,'sumi','accts','sumiya');

insert into Employee values(

3,'sumi','sales','sumiya');

insert into Employee values(

4,'sumi','hr','sumiya');

insert into Employee values(

5,'sumi','hr','sumiya');

select\*from Employee;

alter table Employee add salary int check(salary>=0);

update Employee set salary=2000 where name='sumi';

update Employee set salary=2000 where name='sumi';

update Employee set salary=2000 where name='sumi';

update Employee set salary=2000 where name='sumi';

update Employee set salary=2000 where name='sumi';

update Employee set salary=salary+2800 where department='hr';

update Employee set manager='pradeep' where department IN ('acts','sales');

sp\_rename 'Employee.manager','manager\_name','coloumn';

select\*from Employee where

from Mutyala Mahitha.Mallarapu to t-anamika1 (privately):

maam can i share

from Naga Sai Saranya Gorrela to t-anamika1 (privately):

use d1

--1.create table employee

create table employee(id int primary key,

name varchar(20) not null,

department varchar(20) check (department IN ('HR','Accts','Sales')),

manager varchar(20) not null)

--2.Insert 5 records

insert into employee values(1,'saranya','HR','mahitha'),

(2,'mahitha','accts','sireesha'),

(3,'sireesha','Sales','saranya'),

(4,'anitha','accts','sireesha'),

(5,'divya','Sales','saranya')

--3.Display all records

select \* from employee

--4.add column salary int

alter table employee add salary int

update employee set salary=20000

--add constraint to salary column

alter table employee add constraint salary check (salary>0)

--5.Modify all records where department is HR,increase salary by 2800

update employee set salary+=2800 where department='HR'

--6.change manager name to pradeep where department is accts and sales

update employee set manager='Pradeep' where department IN ('Accts','sales')

--7.change column name manager to manag

from t-anamika1 to All Panelists:

Will upload the douments and other material related to Sql today on github. Go thru it

from Naga Sai Saranya Gorrela to t-anamika1 (privately):

--8.display all records where salary is more than 15000

select \* from employee where salary>15000

--9.display all records where department is accts and HR and salary is more than 15000

select \* from employee where (department IN ('Accts','HR') and salary>15000)

--10.display all employees of accts department

select \* from employee where department='Accts'

from Sumiya Banu to t-anamika1 (privately):

create table Employee(id int primary key,

NAME varchar (20) not null,

department varchar(25) check (Department IN ('hr','accts','sales')),

manager varchar(20) not null);

insert into Employee values(

1,'sumi','hr','sumiya');

insert into Employee values(

2,'sumi','accts','sumiya');

insert into Employee values(

3,'sumi','sales','sumiya');

insert into Employee values(

4,'sumi','hr','sumiya');

insert into Employee values(

5,'sumi','hr','sumiya');

select\*from Employee;

alter table Employee add salary int check(salary>=0);

update Employee set salary=2000 where name='sumi';

update Employee set salary=2000 where name='sumi';

update Employee set salary=2000 where name='sumi';

update Employee set salary=2000 where name='sumi';

update Employee set salary=2000 where name='sumi';

update Employee set salary=salary+2800 where department='hr';

update Employee set manager='pradeep' where department IN ('acts','sales');

sp\_rename 'Employee.manager','manager\_name','coloumn';

select\*from Employee where

from Yeminedi Yoga Akshitha Vyshnavi Sinha-895189 to t-anamika1 (privately):

use vyshu

create table COURSE\_INFO(COURSE\_CODE varchar(10) primary key,COURSE\_NAME varchar(20) not null,COURSE\_DESCRIPTION varchar(25),COURSE\_START\_DATE Date,COURSE\_DURATION int,NO\_OF\_PARTICIPANTS int,COURSE\_TYPE char(3));

create table Student\_Info(STUDENT\_ID varchar(10) primary key,FIRST\_NAME varchar(20),LAST\_NAME varchar(25),ADDRESS varchar(150));

insert INTO COURSE\_INFO VALUES (101,'ABC','XYZ','2017-06-15',6,17,'XXX');

insert INTO COURSE\_INFO VALUES (102,'CDE','XYZ','2017-06-15',6,17,'XXX');

insert INTO COURSE\_INFO VALUES (103,'EFG','XYZ','2017-06-15',6,17,'XXX');

insert INTO COURSE\_INFO VALUES (104,'GHI','XYZ','2017-06-15',6,17,'XXX');

insert INTO COURSE\_INFO VALUES (105,'IJK','XYZ','2017-06-15',6,17,'XXX');

insert INTO COURSE\_INFO VALUES (106,'KLM','XYZ','2017-06-15',6,17,'XXX');

SELECT \* FROM COURSE\_INFO;

insert INTO Student\_Info VALUES (895189,'VYSHU','GURRAM','CHENNAI');

insert INTO Student\_Info VALUES (895190,'SINHA','SONY','HYDERABAD');

insert INTO Student\_Info VA

from Yeminedi Yoga Akshitha Vyshnavi Sinha-895189 to t-anamika1 (privately):

create table Employee1(id int primary key,name varchar(20) not null,department varchar(20) check (department in('HR','Accts','Sales')), Manager\_Name varchar(20) not null);

insert into Employee1 values (1,'anusha','HR','Akhil');

insert into Employee1 values (2,'bharath','Accts','Abhi');

insert into Employee1 values (3,'chandana','HR','Bhuvan');

insert into Employee1 values (4,'dolly','Sales','Enayath');

insert into Employee1 values (5,'asma','HR','mounika');

select \* from Employee1;

alter table Employee1 add salary int;

select \* from Employee1;

insert into Employee1 values (10,'anusha','HR','Akhil',26000);

insert into Employee1 values (20,'bharath','Accts','Abhi',30000);

insert into Employee1 values (30,'chandana','HR','Bhuvan',45000);

insert into Employee1 values (40,'dolly','Sales','Enayath',80000);

insert into Employee1 values (50,'asma','HR','mounika',90000);

select \* from Employee1;

alter table Employee1 add salary int check (salary>0);

update Employee1 set s

from Yeminedi Yoga Akshitha Vyshnavi Sinha-895189 to t-anamika1 (privately):

update Employee1 set salary=salary+2800 where department='HR';

update Employee1 set Manager\_Name='pradeep' where department in('HR','Accts');

sp\_rename 'Employee1.Manager\_Name','manager name','column';

select \* from Employee1 where salary>30000;

select \* from Employee1 where department in('Accts','HR')and salary>30000;

select \* from Employee1 where department='Accts';

from Veda Chandrika Kodamanchili to All Participants:

create table employee(id int primary key,name varchar(20) not null,department varchar(20) check (department IN ('HR','Accts','sales')),manager varchar(20) not null)

insert into employee values(1,'kiran','HR','pavan')

insert into employee values(2,'durga','sales','harish')

insert into employee values(3,'lokesh','Accts','charan')

insert into employee values(4,'kiran','HR','sugun')

insert into employee values(5,'kiran','sales','praveen')

select \* from employee

alter table employee add salary int check(salary > 0 )

update employee set salary = 1000

update employee set salary= salary+2800 where department = 'HR'

update employee set manager = 'pradeep' where department IN ('Accts','sales')

sp\_rename 'employee.manager','managername','COLUMN'

select \* from employee where salary >2000

select \* from employee where department='Accts' or department='HR' and salary>1500select \* from employee where department='Accts'

from Sireesha Singarapu to t-anamika1 (privately):

mam i want to share my screen i have a doubt in project

from Sahitya Madala to t-anamika1 (privately):

--7changing column name from manager to manager name

sp\_rename 'Employee.Manager' , 'Managername' ,'COLUMN'

--8.displaying records sal>15000

Select \* from Employee where Salary > 15000

--9.displaying records where department is accts and hr and salary is more than 15000

select \* from Employee where Department In('Accts','Sales') and Salary>15000

---10.displaying all employees of accts department

Select \* from Employee where Department='Accts'

from poojitha to t-anamika1 (privately):

create table employee(

id int primary key,

name varchar(20) not null,

department varchar(20),

manager varchar(20) not null)

insert into employee values

(110,'Poojitha','HR','Deepak'),

(111,'pushpa','sales','Sneha'),

(112,'hemanth','Accts','raga'),

(113,'radha','HR','Deepak'),

(115,'bhavani','sales','sneha')

--1. display records

select \* from employee;

--2. add the colunm salary

alter table employee add salary int check (salary >0);

---3 show the record salary 2000

update employee set salary=2000;

select \* from employee

--4 add slary 2800 for department HR

update employee set salary =salary+2800 where department ='HR' ;

select \* from employee

--5 change the name of manager to pradeep for accts and sales

update employee set manager = 'pradeep' where department in ('Accts','sales');

select \* from employee

--6 change the mnager to manager name

sp\_rename 'employee.manager' ,'managername' ,'column';

select \* from employee

--7 display

from poojitha to t-anamika1 (privately):

-7 display the employee salary of 15000

select \* from employee where salary >15000;

--8 display salary grater than 1500

select \* from employee where department in ('Accts','sales') and salary > 1500;

--9 display the employee of accts

select \* from employee where department ='Accts'

from k.likhitha to t-anamika1 (privately):

create table Employee (

id int primary key,

name varchar(20) not null,

department varchar(20) check (department in ('HR','Accounts','sales')),

managername varchar(20) not null)

insert into Employee values

(1,'ajay','HR','vijay'),

(2,'vijay','sales','chandu'),

(3,'hruday','Accounts','vijju'),

(4,'anil','sales','nithya'),

(5,'charan','HR','vijay')

select \* from Employee

alter table Employee add salary int check (salary>0);

update Employee set salary=2000 where name='ajay'

update Employee set salary=2500 where name='vijay'

update Employee set salary=3000 where name='hruday'

update Employee set salary=3500 where name='anil'

update Employee set salary=4000 where name='charan'

update Employee set salary=2800 where department='HR'

update Employee set manager='pradeep' where department in ('accounts','sales');

sp\_rename 'Employee.manager', 'manager\_name','column';

select \* from salary>15000;

select \* from Employee where department in ('accounts','HR'