show databases;

use assignment;

assign 20.....

1....

a)Yes

create view Dailyorders as

select DISTINCT cnum,snum,onum,odate from Orders;

b) No,because Views are note updatable which consists of join.

c)No,because updation due to distinct keyword in dailyorders.

d)Yes

create view Nullcities as select snum,sname,city from Salespeople

where city is null or sname between ‘A’ and ‘M’;

2......

CREATE VIEW commission AS

SELECT snum,comm

FROM salespeople

WHERE comm BETWEEN .10 AND .20;

SELECT \*

FROM commission;

INSERT INTO commission

VALUES(3000,.4);

SELECT \*

FROM commission;

SELECT \*

FROM salespeople;

3......

create table Orders\_table(Onum int(5),Amt float(5,2),

odate date default SYSDATE());

select \* from Orders\_table;

create view entry\_v as

select \* from Orders\_table where Onum not in

(select Onum from (select Onum from Orders\_table)

as abc) with check option;

drop view entry\_v;

create view entry\_v as

select \* from Orders\_table where Onum in

(select Onum from

(select Onum from Orders\_table) as TEMP) with check option;

alter table Orders\_table add primary key(Onum);