Create table DVD(Myno numeric(2) primary key,title varchar(25),type varchar(10),star varchar(25),price numeric(8,2));

Insert into DVD Values(11,'Bloody Vengeance', 'action', 'Jackie Chan', 300.00);

Insert into DVD Values(22,'The Firm', 'thriller', 'Tom Cruise', 500.00);

Insert into DVD Values(33, 'Sound of Music', 'romance' ,'Julie Andrews', 450.00);

Insert into DVD Values(43, 'Home Alone', 'Comedy', 'Macaulay Culkin', 550.55);

Insert into DVD Values(54, 'Superman', 'Thriller', 'Christopher Reeve', 600.00);

Insert into DVD Values(65, 'Spiderman', 'Thriller', 'Andrew Garfield', 500.00);

1) select \* from DVD;

2) select m.title from movie as m,dvd as d where m.title=d.title;

3) select title from movie where title not in (select m.title from movie as m,dvd as d where m.title=d.title);

4) select type,avg(price),max(price),min(price) from dvd group by type;

5) update dvd set price=price+price\*0.12;

6) select count(custid) from customer;

7) select sum(price) from movie;

8) select sum(price)/count(mvno) from movie;

9) select max(price) as max\_price,min(price) as min\_price from movie;

10) select count(mvno) from movie where price>150;

11)

12) select type,avg(price) from movie group by type;

13) select type,count(type) from movie group by type;

14) select \* from (select type,count(type) from movie group by type) as a where a.type='Comedy' or a.type='thriller';

15) select type,avg(price) from movie where type in (select type from (select type,max(price) as a from movie group by type) as b where b.a>150) group by type;

16) select type,avg(price) from (select type,price from movie where price>50) as a where a.type='Comedy' or a.type='thriller' group by type;

17) select title,length(title) from movie;

18) select upper(title) from movie;

19) select retDate, retDate + 10 ;

24) select max(price) as ceal,min(price) as floor from dvd;

25) select sqrt(price) from DVD;

26) select sin(price) from dvd;

select asin(price) from dvd;

27) select \* from DVD where title like “%m”;