1. Select [movieid], “Title: “&[title]&” \ Directed by:”&[director]&” \ Classified as : “&[category] as [caption] from [movies] group by [movieid], “Title: “&[title]&” \ Directed by:”&[director]&” \ Classified as : “&[category] order by [movieid] desc;
2. Update [category] set [fees/day]\*0.1 where [category]=”comedy”;
3. Delete from [movies] where [releasedate] between #1/1/2011# and now();
4. Create table [nationality] values([id] number, [nationality] text primary key ([id]));
5. Insert into [nationality] values(1,”Lebanese”); insert into [nationality] values(2,”Foreign”);
6. Select [title], count([rental.customerid]) as [countofcustomerid], avg[nbofdays] as [avgofnbofdays] from [movies] inner join [rental] on rental.[movieid]=movies.[movieid] where [title] like “T\*” group by [title];
7. Select [movies.movieid], [title] from [movies] left join [rental] on rental.[movieid]=movies.[movieid] where rental.[movieid] is NULL having [category]=”Action”;
8. Select count([rental.movieid]) as [countofmovieid] from [rental] inner join [customer] on customer.[customerid]=rental.[customerid] where [firstname] like “\*S”;
9. Select [rental.customerid], [date], [title], [nbofdays] from [rental] inner join [movies] on rental.[movieid]=movies.[movieid] where [customerid]=[Please Enter the Customer ID] group by [rental.customerid], [date], [title], [nbofdays];
10. Select [title], count([movies.movieid]) as [countofmovieid], iif(count([movies.movieid])<5,”Fairly Demanded”, “Highly Demanded”) as [observation] from [movies] inner join [rental] on rental.[movieid]=movies.[movieid] where rental.[movieid]>2 group by [title];
11. C
12. C
13. D
14. B
15. D
16. A
17. A
18. C
19. C
20. 2
21. Select [product id], [product name], [Product name]&” “&[description] as [Product info]  
    from [products]  
    where [product id]>10  
    group by [product id], [product name];