1. Select [movieid], “title:”&[title]&” \ Directed by:”&[directors]&” / classify as:”&[category] as caption from movies order by [movieid] desc;
2. Update movies set [fees/day]=[fees/day]\*1.1 where [category]=”comedy”;
3. Delete from movies where [releasedate] <#1/1/2011#;
4. Create table nationality([id] number, [nationality] text primary key([id]));
5. Insert into nationality values(1,”Lebanese”); insert into nationality values(2,”Foreign”);
6. Select [title], count([cusomerid]) as countofcustomerid, avg([nbofdays]) as avgofnbofdays from movies inner join rental on movies.[movieid]=rental.[movieid] where [title] like “T\*” group by [title];
7. Select movie.[movieid], [title] from movies left join rental on rental.[movieid]=movies.[movieid] where rental.[movieid] is Null and [category]=”action”;
8. Select count([movieid]) as countofmovieid from rental inner join customers on rental.[customerid]=customers.[customerid] where [firstname] like “\*S”;
9. Select customers.[customerid], [date], [title], [nbofdays] from movies inner join rental on movies.[customerid]=rental.[customerid] where customers.[customerid]=[please enter a customer id];
10. Select [title], count(rental.[movieid]) as countofmovieid , iif(count(rental.[movieid])<5,”Fairly demanded”,”Highly demanded”) as observation from rental inner join movies on rental.[movieid]=movies.[movieid] group by [title] having count(rental.[movieid])>2;
11. C
12. C
13. D
14. B
15. D
16. A
17. A
18. B
19. C
20. 2
21. Select [product id], [product name], [Product name]&” “&[description]  
    from [products]  
    where [product id]>10  
    group by [product id], [product name], [description];