1. SELECT [passanger\_id],”Passanger:”&ucase([first\_name]&” “&left([father\_name],1)&”. “&[last\_name]) as Name,[phone],[sex],[date\_of\_birth] from passangers\_details order by [date\_of\_birth]
2. Create table countries([country\_id] number, [name] text primary key([country\_id]));
3. Insert into countries values(1,”Lebanon”); insert into counries values(2,”France”); insert into counries values(3,”Canada”);
4. Delete from countries where [country\_id] in (1,2,3);
5. Update sales\_offices set [agency\_profit]=[agency\_profit]\*1.075 where [agency\_id]>5;
6. Select [group\_id],[first\_name],[last\_name],[phone],[date\_of\_birth] from passangers\_details where [sex]=”f” and [date\_of\_birth]>#1/1/1980# and phone like “03\*” order by [last\_name] asc;
7. Select [first\_name],[last\_name],[father\_name] from passangers\_details left join flight\_reservation on passangers\_details.[group\_id]=flight\_reservation.[group\_id] where flight\_reservation.[group\_id] is Null and [sex]=”m”;
8. Select count([schedule\_flight\_id]) as countofschedule\_flight\_id from flight\_reservation inner join sales\_offices on flight\_reservation.[agency\_id]=sales\_offices.[agency\_id] where [agency name]=”tina travel”;
9. Select [schedule\_flight\_id], count([economic\_seat]) as countofeconomic\_seat from flight\_reservation where [schedule\_flight\_id]=[enter schedule flight id] and [economic\_seat]=yes group by [schedule\_flight\_id];
10. Select [group\_id], avg([agency\_profit]) as avgofagency\_profit, count([sales\_offices.agency\_id]) as countofagency\_id from sales\_offices inner join flight\_reservation on sales\_offices.[agency\_id]=flight\_reservation.[agency\_id] where [economic\_seat]=no group by [group\_id] having avg([agency\_profit])>0.06;
11. Select [group\_id], count([passanger\_id]) as countofpassanger\_id, iif(count([passanger\_id])<=2,”LOW”,iif(count([passanger\_id]<=5,”Moderate”,”Important”)) as Observation from flight\_reservation where [group\_id]=1522 or [group\_id]=1523 or [group\_id]=1524 group by [group\_id];
12. C
13. B
14. B
15. B
16. D
17. Select [product id], [product name], [Product name]&” “&[description]  
    from [products]  
    where [product id]>10  
    group by [product id], [product name], [description];