1. Select [Prisoner id], [prisoner first name]&” “&left([prisoner father name],1]&”. “&[prisoner last name] as [Prisoner info], [birthdate]  
   from prisoners   
   order by [prisoner first name]&” “&left([prisoner father name],1]&”. “&[prisoner last name] asc;
2. Create table courts( [court id] number, [court name] text primary key([court id]) );
3. Insert into courts values( 1, “court of cassation”);  
   Insert into courts values( 2, “court of appeal”);
4. Delete from courts where [court id]=1 or [court id]=2; [court id] in (1,2)
5. Update judgments set [duration of penalty/day]=270 where [duration of penalty/day]=360;
6. Select [judge id], [judge name], [address], iif([gender]=”m”,”Male”,”Female”) as Sex  
   from judges  
   where [judge id]<=5  
   order by [judge name] desc;
7. Select prisoners.[prisoner id], [priseoner last name], [prisoner first name], [phone]  
   from prisoners left join judgments on prisoners.[prisoner id]=judgments.[prisoner id]  
   where judgments.[prisoner id] is Null;
8. Select [prisoner id], count([judgment date])] as [countofJudgment date]  
   from judgments  
   where [prisoner id] in (34,37)  
   group by [prisoner id];
9. Select [court name], count([prisoner id]) as [countofPrisoner id], sum([penalty amount]) as [sumofPenalty amount]  
   from courts inner join judgments on judgments.[court id]= courts[court id]  
   where [court name]=[which court?]  
   group by [court name];
10. Select judges.[judge id], [judge name], sum([duration of penalty/day]) as [sumofpenalty /day], avg([penalty amount]) as [AvgofPenalty amount] from   
    judges inner join judgments on judges.[judge id]= judgments.[jidge id]  
    where [judgment date] between #1/1/2012# and #31/12/2012#  
    group by judges.[judge id], [judge name]  
    having avg([penalty amount])>3000;

B

1. D
2. B
3. D
4. C
5. C
6. C
7. B