* 1. select max(rent) as 'max rent',
  2. min(rent) as 'min rent',
  3. round(sum(rent/6), 0) as 'avg rent'  
     from PropertyForRent;
  4. select format(sum(salary), 2) as 'total salary'
  5. from Staff;
  6. select distinct branchNo  
     from Staff  
     where not lName is null;
  7. select min(lName)  
     from Staff;
  8. select count(propertyNo) as 'number of properties for rent',
  9. count(distinct staffNo) as 'number of staff'  
     from PropertyForRent;
  10. select format(avg(salary), 2) as 'avg',
  11. format((AVG(salary\*salary) - AVG(salary)\*AVG(salary)), 2) as 'variance',  
      format((SQRT(AVG(salary\*salary) - AVG(salary)\*AVG(salary))), 2) as 'standard deviation'  
      from Staff;
  12. select branchNo,
  13. max(salary) as 'max salary',
  14. min(salary) as 'min salary',   
      round(avg(salary), 4) as 'avg salary'  
      from Staff  
      group by branchNo  
      order by branchNo desc;
  15. select \*   
      from Staff  
      group by branchNo;
  16. select city,  
      count(city)  
      from PropertyForRent  
      group by city;
  17. select position,
  18. sex,  
      format(avg(salary), 2) as 'average salary'  
      from Staff  
      group by sex, position;
  19. select propertyNo,  
      count(propertyNo) as 'no of viewings'  
      from Viewing  
      group by propertyNo  
      order by count(propertyNo) desc;
  20. select branchNo,   
      max(salary) as 'max salary',   
      min(salary) as 'min salary',   
      round(avg(salary), 4) as 'avg salary'  
      from Staff  
      group by branchNo  
      having avg(salary) > 15000  
      order by branchNo desc;
  21. select city,  
      format(min(rent), 2) as 'min rent',  
      format(avg(rent), 2) as 'avg rent',  
      format(max(rent), 2) as 'max rent'  
      from PropertyForRent  
      where propType = 'Flat'  
      group by city;