* 1. select \*  
     from Branch;
  2. select \*  
     from PrivateOwner;
  3. select ownerNo, fName, lName  
     from PrivateOwner;
  4. select branchNo, postcode  
     from Branch;
  5. select distinct Branch.\*  
     from Branch, PropertyForRent  
     where PropertyForRent.rooms > 1  
     and PropertyForRent.branchNo = Branch.branchNo  
     order by Branch.branchNo asc;
  6. select \*  
     from Staff  
     where salary > 15000
  7. select fName, lName, staffNo, salary  
     from Staff  
     where salary <= 18000;
  8. select \*  
     from PropertyForRent  
     where not rooms = 3;
  9. select \*  
     from PropertyForRent  
     where city = "Glasgow"  
     and propType = "Flat";
  10. select \*  
      from PropertyForRent  
      where city = "Glasgow"  
      or city = "London";
  11. select \*  
      from PropertyForRent  
      where city = "Glasgow"  
      and (rooms = 3  
      or rooms = 4);
  12. select \*  
      from PropertyForRent  
      where not (city = "Glasgow"  
      or city = "Aberdeen");
  13. select fName, lName  
      from Staff  
      where salary >= 25000  
      and salary <= 30000;
  14. select \*  
      from Staff  
      where fName in ("Ann", "Mary", "Susan", "Siobhan");
  15. select \*  
      from Viewing  
      where viewDate > "2008-04-01";
  16. select \*  
      from PropertyForRent  
      where staffNo is NULL;
  17. select \*  
      from PropertyForRent  
      where not staffNo is NULL;
  18. select telNo  
      from Client  
      where telNo like "0141-%";
  19. select telNo,  
      length( telNo ) as 'bytes'  
      from Client;
  20. select address,  
      char\_length(address) as 'characters'  
      from PrivateOwner;
  21. select address,  
      char\_length(address) as 'characters',  
      length(address) as 'bytes'  
      from PrivateOwner;
  22. select fName, lName  
      from Staff  
      where DOB like "%-06-%";
  23. select fName, lName  
      from Staff  
      where DOB > "1969-12-31";
  24. select viewDate,  
      datediff("2018-10-03", viewdate) as 'days since viewing'  
      from Viewing  
      where propertyNo = "PA14";
  25. select   
      upper(fName) as FNAME,  
      upper(lName) as LNAME  
      from Staff;
  26. select staffNo, salary,  
      (salary \* 1.05) as '+5%',  
      (salary \* 1.075) as '+7.5%',  
      (salary \* 1.1) as '+10%'  
      from Staff;

https://s3-eu-central-1.amazonaws.com/learn-eu-central-1-prod-fleet01-xythos/5b44960e2f250/781061?response-content-disposition=inline%3B%20filename%2A%3DUTF-8%27%272.%2520Simple%2520Queries%25283%2529.pdf&response-content-type=application%2Fpdf&X-Amz-Algorithm=AWS4-HMAC-SHA256&X-Amz-Date=20181003T080527Z&X-Amz-SignedHeaders=host&X-Amz-Expires=21600&X-Amz-Credential=AKIAIZ3QX2YUHH4EOO3A%2F20181003%2Feu-central-1%2Fs3%2Faws4\_request&X-Amz-Signature=d52426330e68e40e039bdbce1f305c51ccc4e6278d3a5641246ed18abb97e796