1. Execute and get output for all following queries which are based on following scenario. This is referring database named as Dream_Home_rental. Create following tables in the DreamHouse Database using Ms Access SQL commands.

(i) Branch

(ii) Staff
(iii) Registration

![Registration table]

(iv) PropertyForRent

```sql
create table PropertyForRent(propertyNo varchar(4) primary key, street varchar(80), city varchar(50), postcode varchar(50), type varchar(200), rooms integer, rent real, ownerNo varchar(4) references PrivateOwner(ownerNo), staffNo varchar(4) references Staff(staffNo), branchNo varchar(4) references Branch(branchNo));
```

![PropertyForRent table]

(v) Client

![Client table]

(vi) PrivateOwner

![PrivateOwner table]

(vii) Viewing
Queries

(1) Write a query and display full details of all staff.

(2) Write a SQL query to produce a list of all staff, showing only the staff number, the first, last names, salary details and draw the resulting table.

(3) Write a SQL query to list the property numbers all properties that have been viewed. Then eliminate the duplicates value and display.

(4) Write a SQL query to produce a list of monthly salaries for all staff (showing first and last names, staff number, and salary (monthly)).

(5) Write a SQL query to produce a list of all staff with a salary greater than Rs 10000.

(6) Write a SQL query to list the addresses of all branch offices in London or Glasgow.

(7) Write a SQL query to list all staff with a salary between Rs 20,000 and Rs 30,000.

(8) Write a SQL query to list all managers and supervisors.

(9) Write a SQL query to find all owners with the string “Glasgow” in their address.

(10) Write a SQL query to list the details of all viewings on property PG4 where a comment has not been supplied.

(11) Write a SQL query to produce a list of salaries for all staff, arranged in descending order of salary.

(12) Write a SQL query to produce an abbreviated list of properties arranged in order of property type.

(13) Write a SQL query to find how many properties cost more than Rs 350 per month to rent.

(14) Write a SQL query to find how many different properties were viewed in May 2001.

(15) Write a SQL query to find the total number of Managers and the sum of their salaries.

(16) Write a SQL query to find the minimum and average staff salary.

(17) Write a SQL query to find the number of staff working in each branch and the sum of their salaries.

(18) Write a SQL query to list each branch office with more than one member of staff; find the number of staff working in each branch and the sum of their salaries.

(19) Write a SQL query to list the names of all clients who have viewed a property along with any comment supplied.

(20) Write a SQL query for each branch; list the numbers and names of staff who manage properties, including the city in which the branch is located and the properties that the staff manage.