**Group-4**

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| --- |
| **Members:-** |
| **1.Mahad Ali Awan (Leader)** |
| **2.Hanzala Shahid** |
| **3.Usama Fareed** |
| **4.Sharjeel Khan Niazi** |
| **5.Hamza Aslam** |
| **6.Abdullah Noor Niazi** |
| **7.Hamza Ahmad** |
| **8.Usman Jadoon** |

**Common Solution:-**

**By**

**Mahad Ali Awan**

**Lab 6**

**Qno1:-**

**Answer:-**

create database DreamHome;

USE DreamHome;

create table Branch

(

branchNo varchar(20) NOT NULL Primary Key,

street varchar(100) NOT NULL,

city varchar(50) NOT NULL,

postcode varchar(20) NOT NULL

);

create table Staff

(

staffNo varchar(20) NOT NULL PRIMARY KEY,

fName varchar(50) NOT NULL,

lName varchar(50) NOT NULL,

position varchar(50) NOT NULL,

sex varchar(1) NOT NULL, DOB DateTime NOT NULL,

salary DECIMAL NOT NULL,

branchNo varchar(20) NOT NULL References Branch(branchNo)

);

create table Client

(

clientNo varchar(20) NOT NULL PRIMARY KEY,

fName varchar(50) NOT NULL,

lName varchar(50) NOT NULL,

telNo varchar(20) NOT NULL,

prefType varchar(50) NOT NULL,

maxRent DECIMAL NOT NULL

);

create table PrivateOwner

(

ownerNo varchar(20) NOT NULL PRIMARY KEY,

fName varchar(50) NOT NULL,

lName varchar(50) NOT NULL,

address varchar(50) NOT NULL,

telNo varchar(20) NOT NULL

);

create table PropertyForRent

(

propertyNo varchar(20) NOT NULL PRIMARY KEY,

street varchar(100) NOT NULL,

city varchar(50) NOT NULL,

postcode varchar(20) NOT NULL,

type varchar(10) NOT NULL,

rooms int NOT NULL,

rent DECIMAL NOT NULL,

ownerNo varchar(20) References PrivateOwner(ownerNo),

staffNo varchar(20) NOT NULL References Staff(staffNo),

branchNo varchar(20) NOT NULL References Branch(branchNo)

);

create table Viewing

(

clientNo varchar(20) NOT NULL References Client(clientNo),

propertyNo varchar(20) NOT NULL References PropertyForRent(propertyNo),

viewDate DateTime NOT NULL,

comment varchar(200) NOT NULL

);

create table Registration

(

clientNo varchar(20) NOT NULL References Client(clientNo),

branchNo varchar(20) NOT NULL References Branch(branchNo),

staffNo varchar(20) NOT NULL References Staff(staffNo),

dateJoined DateTime NOT NULL

);

INSERT into Branch

(

branchNo,

street,

city,

postcode

)

VALUES

(N'B001',N'H#7 I-10/2', N'ISB', N'52000'),

(N'B002',N'H#78 Supply', N'ABT', N'53000'),

(N'B003',N'H#79 I-10/2', N'ISB', N'52000'),

(N'B004',N'H#78 Mandian', N'ABT', N'53000');

insert into Staff

(

staffNo,

fName,

lName,

position,

sex,

DOB,

salary,

branchNo

)

VALUES

(

N'SA9', N'Mary', N'Howe', N'Assistant', N'F',CAST(0x0000641000000000 AS DateTime),

CAST(9000 AS Decimal(18, 0)),N'B002'

),

(N'SG14', N'David', N'Ford', N'Supervisor', N'M',

CAST(0x0000531200000000 AS DateTime), CAST(18000 AS Decimal(18,0)),

N'B003'),

(N'SG37', N'Ann', N'Beech', N'Assistant', N'F',

CAST(0x000056D400000000 AS DateTime), CAST(12000 AS Decimal(18,0)),

N'B003'),

(N'SG5',N'Susan', N'Brand', N'Manager', N'F',

CAST(0x0000C85800000000 AS DateTime), CAST(24000 AS Decimal(18,0)),

N'B003'),

(N'SL21', N'John', N'White', N'Manager', N'M',

CAST(0x0000CFF200000000 AS DateTime), CAST(30000 AS Decimal(18,0)),

N'B004'),

(N'SL41', N'Julie', N'Lee', N'Assistant', N'F',

CAST(0x00005D6000000000 AS DateTime), CAST(9000 AS Decimal(18, 0)),

N'B002');

insert into Client

(

clientNo,

fName,

lName,

telNo,

prefType,

maxRent

)

values

(

'B1001','Mahad','Ali','030078601','yes',1000.0

),

(

'B1002','Sharjeel','Khan','030054621','yes',2000.0

),

(

'B1003','Hanzala','Shahid','030456601','no',1500.0

),

(

'B1004','Hamza','Aslam','0306446641','yes',8800.0

),

(

'B1005','Hamza','Ahmad','0354654401','noo',800.0

),

(

'B1006','Usama','Fareed','030074541','yes',4000.0

);

insert into PrivateOwner

(

ownerNo,

fName,

lName,

[address],

telNo

)

values

(

'B1','Azid','Ali','F18-4A','0354654264'

),

(

'B2','Mahad','Ali','F17-4A','0345154264'

),

(

'B3','Sharjeel','Khan','F14-7A','0352354264'

),

(

'B4','Hanzala','Shahid','F88-4A','0359354264'

),

(

'B5','Hamza','Aslam','F11-3A','0351694264'

),

(

'B6','Hamza','Ahmad','F19-5A','0354654264'

);

insert into PropertyForRent

(

propertyNo,street,city,postcode,[type],rooms,rent,ownerNo,staffNo,branchNo

)

values

(

'BF2','H2-h2','ABT','22010','large',8,'30000','B2','SG14','B002'

),

(

'BF3','H3-h3','ISB','62010','medium',6,'20000','B3','SG37','B003'

),

(

'BF4','H4-h4','ISB','62010','small',4,'10000','B4','SG5','B004'

);

insert into Viewing

(

clientNo,

propertyNo,

viewDate,

comment

)

values

(

'B1002','BF2','2020-2-10','No, i dont wanna say anything'

),

(

'B1003','BF3','2020-3-10','No, i dont wanna say anything'

),

(

'B1004','BF4','2020-4-10','No, i dont wanna say anything'

);

insert into Viewing

(

clientNo,

propertyNo,

viewDate,

comment

)

values

(

'B1002','BF2','2020-2-10','No, i dont wanna say anything'

),

(

'B1003','BF3','2020-3-10','No, i dont wanna say anything'

),

(

'B1004','BF4','2020-4-10','No, i dont wanna say anything'

);

**End of qno1**

**Qno:-2**

**Answer:-**

select \* from Branch update Branch set city='ABT' where city='ISB';

**Lab 7**

**Qno1:-**

**Answer**

select distinct(postcode) from Branch

**Qno2:-**

**Answer**

select distinct(fName) from Staff

**Qno3:-**

**Answer**

select staffNo as [Cadre No], fName as [Baptism Name], lName as [Sur name],

position as [Locale], sex as [Gender],DOB as [Birtday] ,salary as Income,

branchNo as [Section No] from Staff

**Qno4:-**

**Answer**

select clientNo as [Buyer No], fName as [Baptism Name], lName as [Sur name],

telNo as [Fax Number],prefType as [Proclivity Type],maxRent as [Supreme Cost] from Client;

**Qno5:-**

**Answer**

select \* from Staff where salary>10000

**Qno6:-**

**Answer**

select \* from Staff where position='Manager' or position='Supervisor'

**Lab 8**

**Qno1:-**

**Answer**

select staffNo,fName,lName,salary from staff order by salary desc

**Qno2:-**

**Answer**

select propertyNo,type,rooms,rent from PropertyForRent

order by type

select propertyNo,type,rooms,rent

from PropertyForRent

order by type,rent desc

**Qno3:-**

**Answer**

select count(\*) as myCount

from PropertyForRent

where rent<=500

**Qno4:-**

**Answer**

select count(Distinct propertyNo) As myCount from Viewing

WHERE viewDate BETWEEN '1-May-04' AND '31-May-04';

**Qno5:-**

**Answer**

select count(staffNo) as myCount,sum(salary) as mySalary from staff

where

position='Manager'

**Qno6:-**

**Answer**

select MIN(salary) as myMin,

MAX(salary) as myMax,

AVG(salary) as myAVG from Staff

**Qno7:-**

**Answer**

SELECT staffNo, fName, lName, position, salary

FROM Staff

WHERE (SELECT AVG(salary) FROM Staff) < salary;

**Qno8:-**

**Answer**

select \*from Staff where salary> any(select salary from Staff where branchNo='B003')

**Qno9:-**

**Answer**

select \*from Staff where salary> all(select salary from Staff where branchNo='B003')

**Individual Solutions:-**

**1.Hanzala Shahid:-**

select distinct(postcode) from Branch

select distinct(fName) from Staff

select staffNo as [Cadre No], fName as [Baptism Name], lName as [Sur name],

position as [Locale], sex as [Gender],DOB as [Birtday] ,salary as Income,

branchNo as [Section No] from Staff

select clientNo as [Buyer No], fName as [Baptism Name], lName as [Sur name],

telNo as [Fax Number],prefType as [Proclivity Type],maxRent as [Supreme Cost] from Client;

select \* from Staff where salary>10000

select \* from Staff where position='Manager' or position='Supervisor'

**Lab 8**

select staffNo,fName,lName,salary from staff order by salary desc

select propertyNo,type,rooms,rent from PropertyForRent

order by type

select propertyNo,type,rooms,rent

from PropertyForRent

order by type,rent desc

select count(\*) as myCount

from PropertyForRent

where rent<=500

select count(Distinct propertyNo) As myCount from Viewing

WHERE viewDate BETWEEN '1-May-04' AND '31-May-04';

select count(staffNo) as myCount,sum(salary) as mySalary from staff

where

position='Manager'

select MIN(salary) as myMin,

MAX(salary) as myMax,

AVG(salary) as myAVG from Staff

SELECT staffNo, fName, lName, position, salary

FROM Staff

WHERE (SELECT AVG(salary) FROM Staff) < salary;

select \*from Staff where salary> any(select salary from Staff where branchNo='B003')

select \*from Staff where salary> all(select salary from Staff where branchNo='B003')