Name	Shreeya Nemade, Dnyandeep Yashwant Gaonkar, Rudrapratapsing Rajput								
UID	2024801009, 2024801003, 2024801014								
Experiment No.	4								
Aim	Data retrieval using subqueries.								
Problem Statement	Nested queries using 'where>', '>some', '>any', 'all', '=', 'in', 'notin'.								
Commands	D								
	Donor Table. mysql> Select * from Donor;								
	id firstname lastname conta	+ act email			+				
	102 Shreeya Nemade 76982 103 Harsha Surwase 56125	231082 shreeya.nema 798561 harsha.surwa 598745 avinash.pati	Nar@spit.ac.in 0 de@spit.ac.in A se@spit.ac.in B l@spit.ac.in A d@spit.ac.in A	+ + B+	20 Healthy 19 Healthy 21 Healthy 18 Healthy 22 Healthy				
	Donne Table.								
	mysql> Select * from Donne; id firstname lastname contact	 email			 request_id request_date				
	101 Shubham Bhuvad 7798521123 102 Sanjay Madam 4568912345 103 Harshvardan Nemade 777894561 104 Soham Bhojane 564781234 4 rows in set (0.00 sec)	shubham.bhuvad@spit.ac. sanjay.bhuvad@spit.ac.i harshavardan.nemade@spi soham.bhojane@spit.ac.i	n AB+ t.ac.in O+	Healthy F	1991 2024-10-05 1992 2024-10-06 1993 2024-10-14 1994 2024-10-20				
	Blood Table.								
	mysql> Select * from Blood; ++								
	id bloodgroup	quantity	expiry_da	ate bl	oodStatus.				
	101 A+ 102 B+ 103 AB+ 104 O+ 105 A+	50 100 150 170 60	2024-10-1 2024-10-0 2024-10-1 2024-10-2 2024-10-1	09 Av 15 Ex 20 Av	vailable vailable vailable vailable vailable vailable				
	tt								
	mysql> Select * from blood_donation;								
	mysql> Select * from bl	ood_donation;							

101

102

103

104

4 rows in set (0.00 sec)

101

102

103

104

2024-10-01 2024-10-15 2024-10-20

2024-10-16

2024-10-05

2024-10-12

NULL

NULL

101

NULL

NULL

104

```
mysql> SELECT firstname, lastname
    -> FROM Donor
    -> WHERE id IN (
           SELECT donar_id
           FROM blood_donation
   ->
           WHERE donee_id IS NOT NULL
    ->
   -> );
 firstname
              lastname
 Sujal
              Dingankar
              Patil
 Avi
 rows in set (0.00 sec)
```

This query retrieves the first and last names of donors who have made blood donations to a recipient.

```
mysql> SELECT *
-> FROM Donor
-> WHERE bloodgroup NOT IN (
-> SELECT bloodgroup
-> FROM Donne
-> );
| id | firstname | lastname | contact | email | bloodgroup | Age | healthstatus |
| 103 | Harsha | Surwase | 5612798561 | harsha.surwase@spit.ac.in | B+ | 21 | Healthy |
| 1 row in set (0.00 sec)
```

This query retrieves the details of donors whose blood group does not match any blood group from the `Donne` table.

```
nvsal> SELECT *
        FROM Donor
WHERE bloodgroup IN (
SELECT bloodgroup
             FROM Donne
                                                                                               bloodgroup | Age
                                                                                                                  20
19
18
                                        7798802841
         Sujal
                         Dingankar
                                                         sujal.dingankar@spit.ac.in
         Shreeya
Avi
                                                         shreeya.nemade@spit.ac.in
avinash.patil@spit.ac.in
                                                                                                                         Healthy
Healthy
  102
                         Nemade
                                         7698231082
                         Patil
 105 | Shruti
                         Bhuvad
                                        455612345
                                                         shruti.bhuvad@spit.ac.in
                                                                                                                         Healthy
4 rows in set (0.00 sec)
```

This query retrieves the details of donors whose blood group matches any blood group from the `Donne` table.

```
SELECT *
FROM Donor
      WHERE blood_id IN (
SELECT donar_id
FROM blood_donation
WHERE blood_id IN (
                  SELECT id
FROM Blood
                   WHERE quantity >= 90
        firstname | lastname
                                                                                                     bloodgroup
                                                                                                                        Age
                                                                                                                                  healthstatus
                                                                                                                           19
21
18
         Shreeya
                                          7698231082
                                                                                                                                  Healthy
                                                             shreeya.nemade@spit.ac.in
                                                             harsha.surwase@spit.ac.in
avinash.patil@spit.ac.in
                                                                                                                                  Healthy
Healthy
103
        Harsha
                          Surwase
                                          5612798561
                          Patil
rows in set (0.00 sec)
```

This query retrieves the details of donors who have donated blood with a blood quantity of 90 or more units. It uses nested subqueries to first find the blood donations where the blood quantity is at least 90, and then matches those donations to the respective donors.

nysql> Select * from Donor;											
id	firstname	lastname	contact	email	bloodgroup	Age	healthstatus				
101	Sujal	Dingankar	7798802841	sujal.dingankar@spit.ac.in	0+	20	Healthy				
102	Shreeya	Nemade	7698231082	shreeya.nemade@spit.ac.in	A+	19	Healthy				
103	Harsha	Surwase	5612798561	harsha.surwase@spit.ac.in	B+	21	Healthy				
104	Avi	Patil	1234598745	avinash.patil@spit.ac.in	AB+	18	Healthy				
105	Shruti	Bhuvad	455612345	shruti.bhuvad@spit.ac.in	A+	22	Healthy				
106	John	Doe	7894561230	john.doe@example.com	0+	25	Healthy				
107	Jane	Smith	7894567890	jane.smith@example.com	0+	30	Healthy				
108	Mark	Taylor	7894563456	mark.taylor@example.com	0+	19	Healthy				
109	Lucy	Brown	7894569876	lucy.brown@example.com	A+	35	Healthy				

This above is Donor Table..

ALL:

ANY:

```
mysql> Select id,firstname, lastname from Donor
    -> where age > ANY (Select age FROM Donor WHERE Bloodgroup = '0+');
          firstname |
                        lastname
  id
  101
          Sujal
                         Dingankar
          Harsha
                         Surwase
  103
  105
          Shruti
                         Bhuvad
          John
  106
                         Doe
  107
                         Smith
          Jane
  109
          Lucy
                         Brown
  rows in set (0.00 sec)
```

SOME:

```
mysql> Select id, firstname, lastname from Donor
    -> where age > SOME (Select age FROM Donor WHERE Bloodgroup = '0+');
      | firstname | lastname
  id
  101
        Sujal
                    Dingankar
  103
        Harsha
                    Surwase
  105
        Shruti
                    Bhuvad
  106
        John
                    Doe
  107
        Jane
                    Smith
  109
       Lucy
                    Brown
 rows in set (0.00 sec)
```

Conclusion

From this experiment I learnt to implement subqueries in MySql