# **DATA ANALYSIS QUERIES**

### Query 1:

```
-- Performing Data Analysis

SELECT COUNT(*) AS total_donations

FROM Appointment

WHERE appdate BETWEEN '2020-12-01' AND '2021-01-22';

total_donations

• 6
```

### Query 2:

-- Analyzing the trend in donations over months to identify peak donation times. SELECT MONTH(appdate) AS month, COUNT(\*) AS total\_donations FROM Appointment GROUP BY MONTH(appdate)

\_\_\_\_\_

ORDER BY month;

	month	total_donations
<b>•</b>	1	5
	12	3

### Query 3:

-- Average Age of Donors

SELECT AVG(TIMESTAMPDIFF(YEAR, date\_of\_birth, CURDATE())) AS average\_age FROM Doner;

	average_age
<b>•</b>	29.7778

# Query 4:

-- Total Blood transacted

SELECT Blood\_type, SUM(amount) AS Total\_Blood

FROM Blood

Group By Blood\_type

Order By Blood\_type;

	Blood_type	Total_Blood
<b>&gt;</b>	A-	0.76
	A+	1.14
	AB+	0.75
	B-	0.23
	B+	0.10
	0-	0.92
	0+	0.99

# Query 5:

-- Recent Donation

SELECT appdate, AppID

from Appointment

WHERE appdate <= CURDATE()

ORDER BY appdate DESC;

	appdate	AppID
<b>)</b>	2021-01-25	A003
	2021-01-25	A006
	2021-01-22	A002
	2021-01-22	A005
	2021-01-22	A008
	2020-12-12	A001
	2020-12-12	A004
	2020-12-12	A007

### Query 6:

```
-- Count Number of Doners Grouped By Gender

SELECT gender, COUNT(donerID) AS total_donors

FROM Doner

GROUP BY gender;
```

	gender	total_donors
<b>•</b>	М	8
	F	8

### Query 7:

```
-- Number Of Receivers By Blood Type

SELECT Blood_type, count(receiverID) AS Total_Receivers

FROM Receiver

Group BY Blood_type;
```

	Blood_type	Total_Receivers
•	A-	2
	A+	2
	AB-	2
	AB+	2
	B-	2
	B+	2
	0-	1
	0+	2

### Query 8:

```
-- Average Age of Receivers

SELECT AVG(TIMESTAMPDIFF(YEAR, date_of_birth, CURDATE())) AS average_age

FROM Receiver;
```

	average_age
<b>&gt;</b>	31.6667