

Sample_queries

Query showing how many times each medicine has been prescribed to each pet.

```
SELECT p.idPets AS pet_id,  
p.name AS pet_name,  
COUNT(pre.idPrescriptions) AS number_of_prescriptions,  
m.name AS medications_name  
FROM pets p  
JOIN visits v ON v.idPets = p.idPets  
JOIN visits_history vh ON vh.idVisits = v.idVisits  
JOIN prescriptions pre ON pre.idPrescriptions = vh.idPrescriptions  
JOIN prescriptions_medications prem ON prem.idPrescriptions = pre.idPrescriptions  
JOIN medications m ON m.idMedications = prem.idMedications  
GROUP BY m.idMedications, p.idPets  
ORDER BY p.idPets;
```

Query showing all pets that had more than 2 diagnoses in their visit history.

```
SELECT p.idPets AS pet_id,  
p.name AS pet_name  
FROM pets p  
JOIN visits v ON v.idPets = p.idPets  
JOIN visits_history vh ON vh.idVisits = v.idVisits  
JOIN diagnoses_visits_history dvh ON dvh.idVisits = vh.idVisits  
JOIN diagnoses diag ON diag.idDiagnoses = dvh.idDiagnoses  
GROUP BY p.idPets, p.name  
HAVING COUNT(diag.idDiagnoses) > 2  
ORDER BY p.idPets;
```

Query showing how many visits each doctor had for each species of pet in 2025.

```
SELECT d.idEmployees AS doctor_id,  
CONCAT(e.first_name, ' ',e.last_name) AS doctor_name,  
p.species AS pet_species,  
COUNT(v.idVisits) AS total_visits  
FROM pets p  
JOIN visits v ON v.idPets = p.idPets  
JOIN doctors d ON d.idEmployees = v.idEmployees  
JOIN employees e ON e.idEmployees = d.idEmployees  
WHERE YEAR(v.date) = 2025  
GROUP BY d.idEmployees, p.species  
ORDER BY total_visits;
```

Query showing the number of employees of each type

```
SELECT 'Doctor' AS employee_type,  
COUNT(*) AS number_of_employees  
FROM doctors  
UNION ALL  
SELECT 'Receptionist' AS employee_type,  
COUNT(*) AS number_of_employees  
FROM receptionists  
UNION ALL  
SELECT 'Pharmacist' AS employee_type,  
COUNT(*) AS number_of_employees  
FROM pharmacists  
UNION ALL  
SELECT 'Manual Worker' AS employee_type,  
COUNT(*) AS number_of_employees  
FROM manual_workers  
UNION ALL  
SELECT 'Cleaning Staff' AS employee_type,  
COUNT(*) AS number_of_employees  
FROM cleaning_staff;
```

Query categorizing each pet based on number of visits they had.

```
SELECT p.idPets AS pet_id,  
p.name AS pet_name,  
CASE  
    WHEN COUNT(v.idVisits) > 10 THEN 'more than 10'  
    WHEN COUNT(v.idVisits) > 5 THEN 'more than 5 but less than 10'  
    ELSE '5 or less'  
END AS 'number_of_visits'  
FROM pets p  
LEFT JOIN visits v ON p.idPets = v.idPets  
GROUP BY p.idPets, p.name;
```

Query showing the owner and the number of pets they have

```
SELECT o.idOwners AS owner_id,  
CONCAT(o.first_name, ' ',o.last_name) AS owner_name,  
(SELECT COUNT(*) FROM pets p WHERE p.idOwners = o.idOwners) AS number_of_pets  
FROM owners o  
ORDER BY number_of_pets;
```

Query showing the average cost of a visit to each doctor

```
SELECT e.idEmployees AS employee_id,  
CONCAT(e.first_name, ' ',e.last_name) AS doctor_name,  
ROUND(AVG(v.cost),2) AS average_visit_cost  
FROM employees e  
JOIN doctors d ON d.idEmployees = e.idEmployees  
LEFT JOIN visits v ON v.idEmployees = d.idEmployees  
GROUP BY e.idEmployees;
```

Query showing all 24h on call manual workers with their specialty and hourly rate.

```
SELECT manu.idEmployees AS employee_id,  
manu.specialty AS specialty,  
e.hourly_rate  
FROM manual_workers manu
```

```
JOIN employees e ON e.idEmployees = manu.idEmployees
WHERE manu.on_call_24h = 1
ORDER BY e.hourly_rate DESC;
```

Query showing the 3 most commonly prescribed medications

```
SELECT  m.name AS medication_name,
COUNT(prem.idMedications) AS number_of_prescriptions
FROM medications m
JOIN prescriptions_medications prem ON prem.idMedications = m.idMedications
GROUP BY m.idMedications
ORDER BY number_of_prescriptions DESC
LIMIT 3;
```