Project Description -

This project focuses on analyzing a hospital's patient and admission data to extract actionable insights. We used SQL and Python to explore key areas, such as patient demographics, admission trends, and doctor efficiency. The insights derived from these analyses can help hospital management and staff improve resource allocation, understand patient profiles, and streamline hospital operations.

The following queries represent the specific objectives we set out to address in this project. Each query is framed as a business question, aimed at improving the hospital's operational and service standards.

Problem Statement -

The healthcare industry often deals with complex data involving patient demographics, admission trends, and doctor performance, which are crucial for making informed business and clinical decisions. To assist our hospital in enhancing patient care, operational efficiency, and strategic planning, we conducted a detailed analysis of patient and admission data. The objective of this project is to uncover insights related to patient demographics, analyze admission patterns, and evaluate doctor performance to support data-driven decision-making.

Queries and Analysis -

1. Can you provide the first and last names of all male patients?

2. Who are the patients that do not have any allergies recorded?

3. Could you list the patients whose names start with the letter 'C'?

4. Can we get a list of patients weighing between 100 and 120 units?

```
cursor.execute(''' SELECT first_name, last_name
FROM patients
WHERE weight BETWEEN 100 AND 120; ''')
```

5. Could you update records so that patients without allergy information show as 'No Known Allergies'?

6. Can we display the full name of each patient?

7. Could we see each patient's name along with their full province name?

8. How many of our patients were born in 2010?

9. Find the tallest patient, showing their full name and height.

10. Could you retrieve all the details for patients with IDs 1, 45, 534, 879, and 1000?

11. What is the total count of admissions to date?

12. Who were admitted and discharged on the same day?

13. How many admissions has patient ID 579 had so far?

14. Could you list the unique cities in Nova Scotia where our patients live?

15. Could you find patients First name, Last name, Birth Date who are over 160 cm in height and over 70 kg in weight ?

16. Who in Hamilton has recorded allergies?

17. List all unique patient birth years in ascending order.

18. Are there any names that appear only once in our patient records?

19. Could you find patients whose first names start and end with 'S' and have at least six letters?

20. Can we list patients diagnosed with 'Dementia'?

21. List all patient names ordered by name length, then alphabetically.

22. What is the count of male and female patients? Display them side by side.

23. List patients allergic to Penicillin or Morphine, ordered by allergy type and name.

```
cursor.execute(''' SELECT first_name, last_name, allergies
FROM patients
WHERE allergies IN ('Penicillin', 'Morphine')
ORDER BY allergies ASC, first_name ASC, last_name ASC; ''')
```

24. Are there any patients admitted multiple times for the same diagnosis?

25. List of cities and the total number of patients in the city. Order from most to least patients and then by city name ascending.

26. Can we show everyone affiliated with the hospital as either 'Patient' or 'Doctor'?

```
cursor.execute(''' SELECT first_name, last_name, 'Patient' AS role FROM patients

UNION ALL

SELECT first_name, last_name, 'Doctor' AS role FROM doctors; ''')
```

27. List of all allergies by popularity.

```
cursor.execute(''' SELECT allergies, COUNT(*) AS popularity
FROM patients
GROUP BY allergies
HAVING allergies != 'NKA'
ORDER BY popularity DESC; ''')
```

28. Could we get a list of patients born in the 1970s, starting from the earliest birth date?

29. Can we display patient names in 'LASTNAME, first name' format, sorted by first name?

30. Which provinces have a combined patient height of 7,000 or more?

31. Calculate the weight range for patients with the surname 'Maroni'.

```
cursor.execute(''' SELECT MAX(weight) - MIN(weight)
| FROM patients
| WHERE last_name = 'Maroni'; ''')
```

32. List of all the days of the month (1-31) and how many admission_dates occurred on that day. Sort by the day with most admissions to least admissions.

33. Retrieve details of the latest admission for patient ID 542.

- 34. List of patient id, attending doctor id, and diagnosis for admissions that match one of the two criteria:
 - patient id is an odd number and attending doctor id is either 1, 5, or 19.
 - attending_doctor_id contains a 2 and the length of patient_id is 3 characters.

35. For each doctor, how many admissions have they attended to date?

36. For each doctor, display their id, full name, and the first and last admission date they attended.

37. What is the count of patients from each province? Show highest to lowest.

```
cursor.execute(''' SELECT pn.province_name, COUNT(*) AS total_patients

FROM province_names AS pn

LEFT JOIN patients AS p

ON pn.province_id = p.province_id

GROUP BY pn.province_name

ORDER BY total_patients DESC; ''')
```

38. Could you list each admission with the patient's name, diagnosis, and doctor's name?

39. Are there any duplicate patients based on first and last names?

40. List of patient's names with their height (cm to feet), weight (KG to pounds), birth date, and full gender name.

```
cursor.execute(''' SELECT first_name, last_name, birth_date,

ROUND(height / 30.48, 1) AS height_in_feet, ROUND(weight * 2.205, 0) AS weight_in_kg,

CASE

WHEN gender = 'M' THEN 'Male'

WHEN gender = 'F' THEN 'Female'

END AS role

FROM patients; ''')
```

41. Which patients don't have any admission records?

- 42. Could we categorize patients by weight groups? Show the count of patients in each group.
 - For example, if they weight 100 to 109 they are placed in the 100 weight group, 110-119 = 110 weight group, etc.

```
cursor.execute(''' SELECT

| FLOOR(weight / 10) * 10 AS weight_group,
| COUNT(*) AS total_patients
| FROM patients
| GROUP BY weight_group
| ORDER BY weight_group DESC; ''')
```

- 43. List of patient_id, weight, height, isObese from the patients table.
 - Display isObese as a boolean 0 or 1.
 - Obese is defined as weight(kg)/(height(m)2) \geq 30.

44. Could you show patients diagnosed with 'Epilepsy' by Dr. Lisa and include her specialty?

- 45. All patients who have gone through admissions, can see their medical documents on our site. Those patients are given a temporary password after their first admission. Show the patient_id and temp password. The password must be the following, in order:
 - patient id
 - The numerical length of patient's last name
 - Year of patient's birth date

46. Each admission costs \$50 for patients without insurance, and \$10 for patients with insurance. All patients with an even patient id have insurance.

Give each patient a 'Yes' if they have insurance, and a 'No' if they do not have insurance. Add up the admission total cost for each has insurance group.

```
cursor.execute(''' SELECT

CASE

WHEN patient_id % 2 = 0 THEN 'YES'
ELSE 'NO'
END AS has_insurance,
SUM(CASE

WHEN patient_id % 2 = 0 THEN 10
ELSE 50
END) AS cost_after_insurance
FROM admissions
GROUP BY has_insurance; ''')
```

47. Which provinces have more male than female patients? Show the province names.

- 48. We are looking for a specific patient. Pull all columns for the patient who matches the following criteria:
 - first name contains an 'r' after the first two letters.
 - Identifies their gender as 'F'.
 - Born in February, May, or December.
 - Their weight would be between 60kg and 80kg.
 - Their patient id is an odd number.
 - They are from the city 'Kingston'.

49. What percent of our patients are male, rounded to the nearest whole number?

50. For each day display the total amount of admissions on that day. Display the amount changed from the previous date.

51. List all province names alphabetically, placing Ontario at the top.

52. We need a breakdown for the total amount of admissions each doctor has started each year. Show the doctor id, doctor full name, specialty, year, total admissions for that year.

Conclusion -

This comprehensive analysis of patient and admissions data will equip the hospital management team with actionable insights on patient demographics, admission patterns, and physician performance. By understanding patient distributions, identifying repeat admissions, and evaluating doctor engagement, the hospital can better allocate resources, improve care quality, and optimize operational efficiencies.