## **Easy Problems**

- 1. Show first name, last name, and gender of patients who's gender is 'M'
- 2. Show first name and last name of patients who does not have allergies. (null)
- 3. Show first name of patients that start with the letter 'C'
- 4. Show first name and last name of patients that weight within the range of 100 to 120 (inclusive)
- 5. Update the patients table for the allergies column. If the patient's allergies is null then replace it with 'NKA'
- 6. Show first name and last name concatinated into one column to show their full name.
- 7. Show first name, last name, and the **full** province name of each patient.

Example: 'Ontario' instead of 'ON'

- 8. Show how many patients have a birth\_date with 2010 as the birth year.
- 9. Show the first\_name, last\_name, and height of the patient with the greatest height.
- 10. Show all columns for patients who have one of the following patient\_ids: 1,45,534,879,1000
- 11. Show the total number of admissions

- 12. Show all the columns from admissions where the patient was admitted and discharged on the same day.
- 13. Show the patient id and the total number of admissions for patient\_id 579.
- 14. Based on the cities that our patients live in, show unique cities that are in province\_id 'NS'?
- 15. Write a query to find the first\_name, last name, and birth date of patients who has height greater than 160 and weight greater than 70
- 16. Write a query to find list of patients first\_name, last\_name, and allergies from city 'Hamilton' where allergies is not null
- 17. Based on cities where our patient lives in, write a query to display the list of unique city starting with a vowel (a, e, i, o, u). Show the result order in ascending by city.