SQL I - Final Review



1 - Final Review

Write a SQL query to:

- 1. Insert 2 new users (chose any random data)
- 2. List the users whose was born after 2010.
- 3. Add the services security, indoor pool, laundry service.
- 4. Assign the services:
 - 1. Security and indoor pool to the apartment number 152 building Id 23;
 - 2. Internet and Garage to the apartment number 3 building Id 100;
 - 3. Laundry, Garage and Internet to the apartment number 17 building Id 50;
 - 4. Garage to the apartment number 5 building Id 26;
- 5. List the contract number, tenant name, building address and service name with the services offered in each contract.
- 6. List the contract number, tenant name, building address and service name. You must list all contracts even if the contract has no service offered.
- 7. Display the contract number, rented price and tenant name whose the rent price is Bigger equal 600 and lower equal 800.
- 8. Count the number of apartments per building.
- 9. Display the average rent price for the contracts in Montreal.
- 10. Increase the price into apartment's table by 15%.
- 11. Delete the tenant Wynne Woodward from the table tenant using tenant id.
- 12. List all cities with "a" in their name.
- 13. Produce a list to display the contract number, rent price, building address and city name, all building should appear even if there is no contract linked.
- 14. Produce a list to display the building address for all building that are in Montreal and Laval using the word "Montreal" and "Laval.
- 15. Produce a list to display the contract numbers with the tenant's name and the rent price, ordering by the tenant name ASC.
- 16. Produce a list to display all columns from apartments with the services that they offered.
- 17. What is the most expensive apartment for rent?