

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?
-