## **ASSIGNMENT 5**

Please write SQL queries for following tasks and save as .sql file.

- Create database called «assignment\_5»
- 2. Create following tables «Warehouses» and «Packs»:

4	code integer	location character varying (255)	capacity integer
1	1	Chicago	3
2	2	Chicago	4
3	3	New York	7
4	4	Los Angeles	2
5	5	San Francisco	8

4	code character (4)	contents character varying (255)	value real	warehouse integer	
1	0MN7	Rocks	180		3
2	4H8P	Rocks	250		1
3	4RT3	Scissors	190		4
4	7G3H	Rocks	200		1
5	8JN6	Papers	75		1
6	8Y6U	Papers	50		3
7	9J6F	Papers	175		2
8	LL08	Rocks	140		4
9	P0H6	Scissors	125		1
10	P2T6	Scissors	150		2
11	TU55	Papers	90		5

- Download lab5.sql file from wsp.kbtu.kz Copy content of the fileand run using Query Tool (check if tables created)
- 4. Select all packs with all columns.
- 5. Select all packs with a value larger than \$190.
- 6. Select all the packs distinct by contents.
- 7. Select the warehouse code and the number of the packs in each warehouse.
- 8. Same as previous exercise, but select only those warehouses where the number of the packs is greater than 2.
- 9. Create a new warehouse in Texas with a capacity for 5packs.
- Create a new pack, with code "H5RT", containing "Papers" with a value of \$150, and located in warehouse 2.
- 11. Reduce the value of the third largest pack by 18%.
- 12. Remove all packs with a value lower than \$150.
- Remove all packs which is located in Chicago. Statementshould return all deleted data.