

## Laboratory work #7

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

Create database called «lab7»

**Use only joins.**

1. Create tables customer, payment, rental.
2. Select the first name, last name and rental.
3. Select the first name and rental with commission 0,99, 1,99, 2,99.
4. Select all customers with commission, rental\_date.
5. Select customers which has count(rental) more that 2.
6. Calculate for each customer final rent = rental\*commission.
7. Select all customers(first\_name, last\_name) with payment where rental\_date 24.05.2015.
8. Select customers (first\_name, email, rental\_date, last\_update) including those where does not have any customer.
9. Select current rental and previous rental for all customers (first\_name, last\_name, customer\_id, prev\_rental, current\_rental).
10. Select number of all customers, the amount of the final rent = rent \* commission for each payment\_date (without time).
11. For all customers need to change company name from “sakilacustomer.org” to “kb-tustudent.kz” who does not have rental\_date.