## 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.