Exercise 1

BS19-02. Team 5

Danis Alukaev Denis Schegletov Roman Soldatov

Order countries by id asc, then show the 12th to 17th rows.

```
SELECT *

FROM country

ORDER BY country_id ASC

LIMIT 6 OFFSET 11;

\sigma_{country\_id} >= 12 \text{ and country}\_id <= 17 \text{ (country)}
```

List all addresses in a city whose name starts with 'A'.

List all customers' first name, last name and the city they live in.

Find all customers with at least one payment whose amount is greater than 11 dollars.

```
SELECT *

FROM payment, customer

WHERE amount > 11 and payment.customer_id = customer.customer_id;

\sigma_{customer.amount>11 \ and \ payment.customer_id = customer.customer_id} (payment, customer)
```

Find all duplicated first names in the customer table.

```
SELECT first_name
FROM customer
GROUP BY first_name
HAVING COUNT(first_name) > 1
\sigma_{COUNT(first\_name)>1}
```