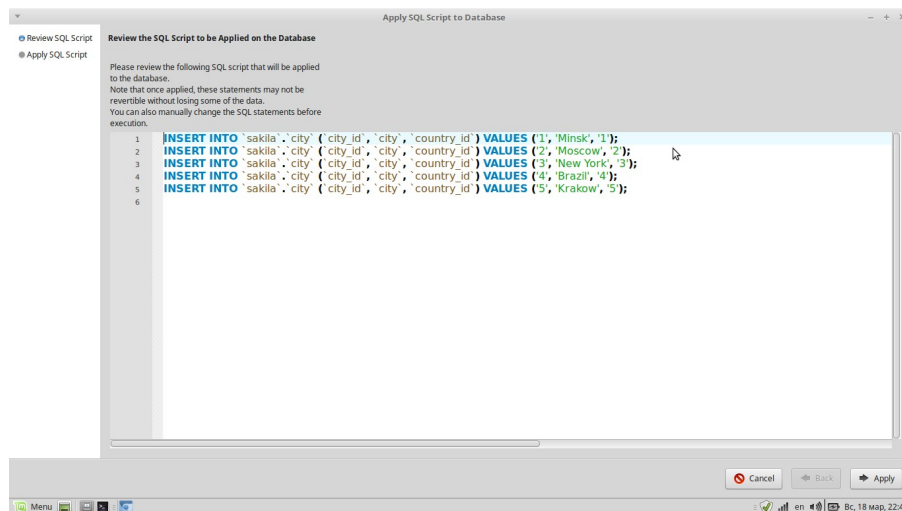


Лабораторная работа 3. Семенович Роман, 9 группа, 2 курс

«SQL запросы манипулирования данными(DML)»

Задание 1

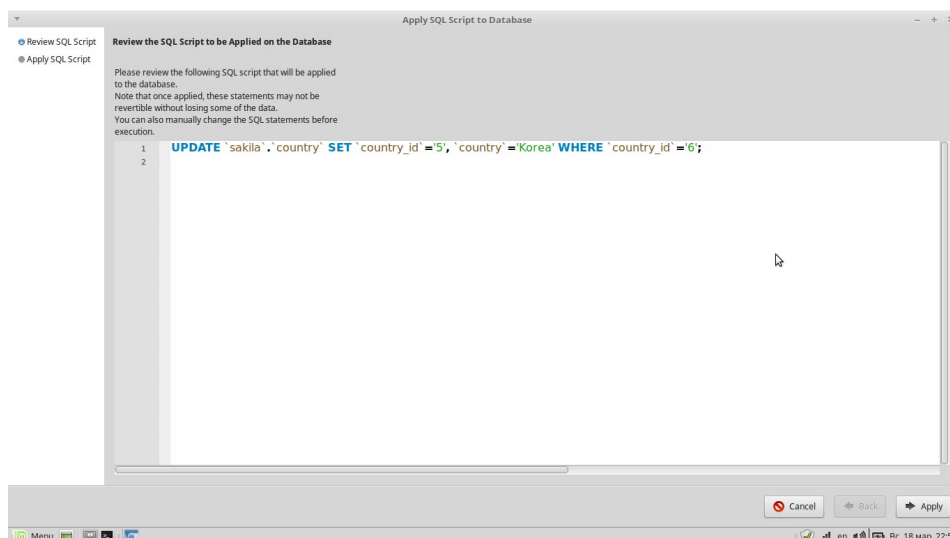
1. INSERT INTO country (country_id, country) VALUES ('4', 'Brazil');
INSERT INTO country (country_id, country) VALUES ('5', 'Poland');
Файл прикреплен



2. UPDATE country SET country_id='6', country='Ukraine' WHERE country_id='1';
UPDATE country SET country_id='7', country='Spain' WHERE country_id='2';
UPDATE country SET country_id='8', country='Italy' WHERE country_id='3';
UPDATE country SET country_id='9', country='Peru' WHERE country_id='4';
UPDATE country SET country_id='10', country='Chili' WHERE country_id='5';

UPDATE country SET country_id='10', country='Denmark' WHERE country_id='5';

UPDATE sakila.country SET country='Japan' WHERE country_id='8';
UPDATE sakila.country SET country='China' WHERE country_id='9';



5.

DELETE FROM city WHERE city_id='5';

DELETE FROM city WHERE city_id BETWEEN 2 AND 4;

DELETE * FROM city;

TRUNCATE TABLE city;

Задание 2

1. SELECT country FROM country;
2. SELECT country FROM country WHERE country_id=5;
3. SELECT country FROM country LIMIT 3;
4. SELECT country FROM country ORDER BY country_id DESC;
5. SELECT country, MD5(country) FROM country;
6. SELECT SUM(city_id) AS ID_SUM FROM city GROUP BY country_id HAVING country_id=5;
7. SELECT * FROM country WHERE country_id=5 UNION SELECT * FROM sakila.country WHERE country_id=7;