1. SHOW TABLES;
2. DESCRIBE `city`;
3. INCERT INTO country (Name) VALUES ("Neverland");
4. INCERT INTO city (Name, CountryCode) VALUES ("Miasto1", "FRA"), ("Miasto2", "FRA");
5. INSERT INTO countrylanguage (CountryCode, Language, IsOfficial) VALUES ("ARG", "Jezyk1", "F"), ("ARG", "Jezyk2", "F"), ("ARG", "Jezyk3", "F");
6. INSERT INTO country (Code, Name, Continent, Region, SurfaceArea, IndepYear, Population, LifeExpectancy, GNP, GNPOld, LocalName, GovernmentForm, HeadOfState, Capital, Code2) SELECT "US2", Name, Continent, Region, SurfaceArea, IndepYear, Population, LifeExpectancy, GNP, GNPOld, LocalName, GovernmentForm, HeadOfState, Capital, "U2" FROM country WHERE Name = "United States";
7. INSERT INTO countrylanguage (CountryCode, Language, IsOfficial, Percentage) SELECT "URY", Language, IsOfficial, Percentage FROM countrylanguage WHERE CountryCode = "ARG" ON DUPLICATE KEY UPDATE Percentage = 98.0;
8. DELETE FROM country WHERE Code = US2;
9. DELETE FROM countrylanguage WHERE CountryCode IN ("ARG", "URY") AND IsOfficial = "F";
10. INSERT INTO city SELECT ID, Name, CountryCode, Distr\*\*\*\*\*\*\*\*\*\*ict, Population FROM city
11. DELETE FROM city ORDER BY Population DESC LIMIT 5;
12. DELETE FROM countrylanguage;
13. Import
14. INSERT INTO city (Name, CountryCode, District, Population) VALUES ('Nowe Miasto', (SELECT `Code` FROM country ORDER BY Population ASC LIMIT 1), 'NowyRegion', 10000);