create table users (name varchar(8) null, surname varchar(8) null, age int(3) null, login varchar(8) null, password char(16) null, email char(20) null);

insert into users values ('Nick', 'Brown', '32', 'LogNick', '12pass', 'nick@gmail.com'),

('Mike', 'Tobler', '26', 'SunF', '12qwerty', 'sunF@mail.ru'),

('Kate', 'Brown', '28', 'Katitty', '4test\*12', 'KateBrown@mail.ru'),

('Nick', 'Bonner', '21', 'FlQSt', '12qweq', 'BonNick@yandex.ru'),

('Tom', 'Boyer', '40', 'preSTOM', '4test\*12', 'preSTOM@tut.by'),

('Alex', 'Lord', '26', 'nutt7', '2floppynut', ['lord@gmail.com](mailto:'lord@gmail.com)');

delete from users where name="Alex";

update users set name="Mike" where name="Nick";

**delete from users;**

**Задание 1**

**1. select \* from customers where city=”London”;**

**2. select CustomerName, ContactName from customers where address like "%23";**

**3.select distinct city from customers;**

**4. select \* from customers where PostalCode<1;**

**5. select \* from customers where country is not "USA";**

**6. select \* from customers where country="France" order by CustomerName desc;**

**7. select \* from customers where country="USA" or country="Germany" limit 10;**

**Задание 2**

**1. select \* from products where ProductName like "M%";**

**2. select unit from products where productname="Steeleye Stout";**

**3. select \* from products where price>22;**

**4. select \* from products where unit=250;**

**5. select productname from products where unit like "%bottles%";**

**6. select \* from products where SupplierID=7 order by price desc;**

**Задание 3**

**select \* from character where level>45 or race="dwarf";**

**Задание 4**

**1. select LastName, FirstName, Notes from Employees;**

**2. select \* from employees where birthdate<"1960%";**

**3. select BirthDate from Employees where firstname like "A%";**

**4. select LastName, FirstName, BirthDate from Employees order by BirthDate;**

**Задание 5**

**1. select name, email from users where age>30;**

**2. select \* from users where surname like "B%";**

**3. select password from users where password like "%12";**

**4. select \* from users where email like "%Nick%";**

**5. select distinct age from users;**

**6. select name, login, password, email from users order by name;**

**7. select \* from users where name="Nick" and surname="Bonner";**