**Endterm**

1. Creating a database in python (Postgresql)

Write down several SQL commands, on the basis of which you will build a full-fledged database containing tables, fields and records.

What you need to do:

• \* Create an Online Shop database;

• Add two tables: Products and Blog;

• The Products table should contain the following fields: id, price, number of units, name, description;

• The Blog table should contain the following fields: id, title, intro text, text, author's name, publication date;

• Add a new 10 products to Products;

• Add new entries to Blog 6;

• \* Make a selection from the Blog table and get only those articles that contain the characters "c" in the title and "oc" in the introtext.

• Update the blog entry that has an id in the range from 1 to 3. Set them new values for the "Author" field.