1CREATE TABLE os

(osID int(11) not null primary key auto_increment, name varchar(150) not null, version varchar(150) not null, price decimal not null);

2CREATE TABLE cpu

(cpuID int(11) not null primary key auto_increment, name varchar(150) not null, cores int(11) not null, freq decimal not null, price decimal not null);

3CREATE TABLE ram

(ramID int(11) not null primary key auto_increment, size int(11) not null, price decimal not null);

4CREATE TABLE disk

(diskID int(11) not null primary key auto_increment, type varchar(150) not null, size int(11) not null, price decimal not null);

5CREATE TABLE ip

(ipID int(11) not null primary key auto_increment, type varchar(150) not null, qantity int(11) not null, price decimal not null);

6CREATE TABLE product_vds

(product_vdsID int(11) not null primary key auto_increment, id_os int(11) not null, id_cpu int(11) not null, id_ram int(11) not null, id_disk int(11) not null, id_isk int(11) not null, id_ip int(11) not null, price decimal not null, foreign key (id_os) references os(osID), foreign key (id_cpu) references cpu(cpuID), foreign key (id_ram) references ram(ramID), foreign key (id_disk) references disk(diskID),

7CREATE TABLE client

foreign key (id_ip) references ip(ipID));

(clientID int(11) not null primary key auto_increment, username varchar(150) not null, phone_number int(11), email varchar(150) not null, valet decimal not null);

8CREATE TABLE order_list

(order_listID int(11) not null primary key auto_increment, id_client int(11) not null, id_product_vds int(11) not null, order_data datetime not null, price decimal not null, foreign key (id_client) references client (clientID), foreign key (id_product_vds) references product_vds (product_vdsID));

