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《数据库应用实践》课程报告

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《数据库应用实践》实验一:数据库管理系统及其应用开发环境的创建使用

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1 实验目的

了解数据库应用开发环境的建立与使用;掌握 SQL 语言的使用;通过实践理解关系数据模型的相关概念;掌握数据库应用开发环境的使用;掌握创建、删除数据库的方法;掌握创建基本表、查看表属性、修改属性的方法;掌握向表中添加、删除以及修改数据的方法;掌握查询分析器的使用方法;掌握查询语句在单表查询中的应用;掌握复杂查询、多表查询的方法;掌握视图的使用方法;巩固数据库的基础知识.

2 实验预备内容

- 1. 阅读教材《数据库系统概论》第三章关系数据库标准语言 SQL.
- 2. 阅读实验使用的数据库管理系统的相关参考资料.

3 实验环境

- OS: Linux
- DBMS: OpenGauss DataBase

4 实验内容

4.1 所设计的数据库和表的情况简介

4.1.1 应用场景

商家用来管理产品、顾客、订单、供应商等的数据库 (commerce).

- 1. 产品数据;
- 2. 顾客数据;
- 3. 订单数据;
- 4. 供应商数据.

4.1.2 vendors 表

vendors 表存储销售产品的供应商. 每个供应商在这个表中有一个记录,供应商 ID(vend_id) 列用来匹配产品和供应商. 这个表用 vend id 作为主键.vend id 为自动增量字段.

表 1: vendors

列	说明
vend_id	唯一的供应商 ID
vend_name	供应商名
vend_address	供应商的地址
vend_city	供应商的城市
vend_state	供应商的州
vend_zip	供应商的邮政编码
vend_country	供应商的国家

4.1.3 products 表

products 表包含产品列表,每行一个产品. 每个产品有唯一的 ID (prod_id 列),通过 vend_id(供应商的唯一 ID) 关联到它的供应商. 这个表用 prod_id 作为其主键. 同时在 vend_id 上定义一个外键,关联到 vendors 的 vend_id.

表 2: products

列	说明
prod_id	唯一的产品 ID
vend_id	产品供应商 ID(关联到 vendors 表中的 vend_id)
prod_name	产品名
prod_price	产品价格
prod_desc	产品描述

4.1.4 customers 表

customers 表存储所有顾客信息. 每个顾客有唯一 ID(cust_id). 这个表用 cust_id 作为主键.cust_id 是自动增量字段.

表 3: customers

列	说明
cust_id	唯一的顾客 ID
cust_name	顾客名
cust_address	顾客的地址
cust_city	顾客的城市
cust_state	顾客的州
cust_zip	顾客的邮政编码
cust_country	顾客的国家
cust_contact	顾客的联系名
cust_email	顾客的联系 email 地址

4.1.5 orders 表

orders 表存储顾客订单. 每个订单编号唯一 (order_num). 订单用 cust_id 列 (关联到 customer 表的顾客唯一 ID) 与相应顾客关联. 这个表用 order_num 作为主键.order_num 是自动增量字段. 同时在 cust_id 上定义一个外键,关联到 customers 的 cust_id.

表 4: orders

列	说明
order_num	唯一订单号
order_date	订单日期
cust_id	订单顾客 ID (关系到 customers 表的 cust_id)

4.1.6 orderitems 表

orderitems 表存储每个订单中的实际物品,每个订单的每个物品占一行. 对 orders 中的每一行, orderitems 中有一行或多行. 每个订单物品由订单号加订单物品 (第一个物品、第二个物品等) 唯一标识. 订单物品通过 order_num 列 (关联到 orders 中订单的唯一 ID) 与它们相应的订单相关联.

表 5: orderitems

列	说明
order_num	订单号 (关联到 orders 表的 order_num)
order_item	订单物品号 (在某个订单中的顺序)
prod_id	产品 ID(关联到 products 表的 prod_id)
quantity	物品数量
item_price	物品价格

4.1.7 productnotes 表

productnotes 表存储与特定产品有关的注释. 并非所有产品都有相关的注释, 而有的产品可能有许多相关的注释. 这个表用 note_id 作为其主键.

表 6: productnotes

列	说明
note_id	唯一注释 ID
prod_id	产品 ID(对应于 products 表中的 prod_id)
note_date	增加注释的日期
note_text	注释文本

4.2 熟悉 DBMS 实验环境

了解华为 openGauss 数据库的安装过程及相关工具的使用方法.



图 1: openGauss 数据库相关工具的使用和安装情况

4.3 创建数据库, 创建并维护基本表的结构和数据

以下内容使用 SQL 语句完成:

1. 设计一个应用场景, 创建符合该应用需求的应用数据库.

```
-- 应用需求如 4.1 节所述
```

create database commerce;

```
commerce=# \l
                          List of databases
                      Encoding | Collate | Ctype | Access privileges
   Name
             0wner
commerce
              test
                      UTF8
postgres
template0
              test
                      UTF8
                      UTF8
              test
                                                      test=CTc/test
 template1
                      UTF8
                                             С
              test
                                                      =c/test
                                                     test=CTc/test
(4 rows)
commerce=#
```

图 2: 创建数据库 commerce

2. 在该数据库中创建至少 4 个相互关联的基本表,并设置主键、外键、自定义完整性约束(非空、唯一、默认值、check).

```
cust_address char(50) NULL ,
  cust_city char(50) NULL ,
  cust_state char(5)
                         NULL ,
  cust_zip
               char(10) NULL,
  cust_country char(50) NULL ,
  cust_contact char(50) NULL ,
  cust_email
               char(255) NULL
);
-- Create orderitems table
CREATE TABLE orderitems
  order_num int
                         NOT NULL ,
  order_item int
                         NOT NULL ,
  prod_id
            char(10)
                         NOT NULL ,
  quantity
            int
                         NOT NULL ,
  item_price decimal(8,2) NOT NULL ,
  PRIMARY KEY (order_num, order_item)
);
-- Create orders table
CREATE SEQUENCE orders_id_seq
START WITH 1
INCREMENT BY 1
NO MINVALUE
NO MAXVALUE
CACHE 1;
CREATE TABLE orders
(
  order_num int
                     NOT NULL PRIMARY KEY default
→ nextval('orders_id_seq'::regclass),
  order_date date NOT NULL ,
  cust_id
             int
                      NOT NULL
);
-- Create products table
```

```
CREATE TABLE products
          char(10)
                       NOT NULL,
  prod_id
  vend_id
            int
                          NOT NULL ,
  prod_name char(255)
                          NOT NULL ,
  prod_price decimal(8,2) NOT NULL ,
  prod_desc text
                          NULL ,
  PRIMARY KEY(prod_id)
);
-- Create vendors table
CREATE SEQUENCE vendors_id_seq
START WITH 1
INCREMENT BY 1
NO MINVALUE
NO MAXVALUE
CACHE 1;
CREATE TABLE vendors
  vend_id
              int
                     NOT NULL PRIMARY KEY default
→ nextval('vendors_id_seq'::regclass),
  vend_name
             char(50) NOT NULL ,
 vend_address char(50) NULL ,
  vend_city char(50) NULL ,
 vend_state char(5) NULL ,
  vend_zip char(10) NULL ,
  vend_country char(50) NULL
);
-- Create productnotes table
CREATE SEQUENCE productnotes_id_seq
START WITH 1
INCREMENT BY 1
NO MINVALUE
NO MAXVALUE
CACHE 1;
```

```
CREATE TABLE productnotes

(

note_id int NOT NULL PRIMARY KEY default

→ nextval('productnotes_id_seq'::regclass),

prod_id char(10) NOT NULL,

note_date date NOT NULL,

note_text text NULL
);
```

图 3: 创建 customers 表

图 4: 创建 orders 表

```
commerce=# CREATE SEQUENCE vendors_id_seq
commerce-# START WITH 1
commerce-# INCREMENT BY 1
commerce-# NO MINVALUE
commerce-# NO MAXVALUE
commerce-# CACHE 1;
CREATE SEQUENCE
CREATE SEQUENCE
commerce=# CREATE TABLE vendors
                 commerce-# (
commerce(#
 ommerce(#
commerce(#
commerce(#
commerce(#
commerce(#
Commerce(# vend_country char(50) NULL
commerce(# );
NOTICE: CREATE TABLE / PRIMARY KEY will create implicit index "vendors_pkey" for table "vendors"
NOTICE: CREATE TABLE /
CREATE TABLE
commerce=# \d vendors;
                                             Table "public.vendors"
     Column
                                                                             Modifiers
                            Type
                                              not null default nextval('vendors_id_seq'::regclass)
not null
 vend_id
                    | integer
| character(50)
 vend_id
vend_name
vend_address
vend_city
vend_state
                       character(50)
character(50)
                      character(5)
character(10)
character(50)
 vend_zip
vend_country
Indexes:
      "vendors_pkey" PRIMARY KEY, btree (vend_id) TABLESPACE pg_default
commerce=#
```

图 5: 创建 vendors 表

```
commerce=# CREATE TABLE orderitems
commerce-# (
commerce(# order_num int
                                                           NOT NULL ,
NOT NULL ,
NOT NULL ,
 SSH browser (SFTP) d char(10) NOT NULL ,
ommerce(# quantity int NOT NULL ,
ommerce(# tem_price decimal(8,2) NOT NULL ,
ommerce(# PRIMARY KEY (order_num, order_item)
commerce(#
commerce(#
commerce(#
commerce(#);
NOTICE: CREA
CREATE TABLE
             CRÉÅTE TABLE / PRIMARY KEY will create implicit index "orderitems_pkey" for table "orderitems"
commerce=# \d orderitems
Table "public.orderitems'
Column | Type | Mo
                                             | Modifiers
                                               not null
not null
not null
 order_num
order_item
prod_id
                       integer
                     integer
character(10)
 quantity | integer
item_price | numeric(8,2)
                                               not null
Indexes:
"orderitems_pkey" PRIMARY KEY, btree (order_num, order_item) TABLESPACE pg_default
commerce=#
```

图 6: 创建 orderitems 表

图 7: 创建 products 表

图 8: 创建 productnotes 表

3. 对表的结构进行修改操作.

ALTER TABLE orderitems ADD CONSTRAINT fk_orderitems_orders FOREIGN KEY (order_num) REFERENCES orders (order_num);

ALTER TABLE orderitems ADD CONSTRAINT fk_orderitems_products
FOREIGN KEY (prod_id) REFERENCES products (prod_id);
ALTER TABLE orders ADD CONSTRAINT fk_orders_customers
FOREIGN KEY (cust_id) REFERENCES customers (cust_id);
ALTER TABLE products ADD CONSTRAINT fk_products_vendors
FOREIGN KEY (vend_id) REFERENCES vendors (vend_id);

```
nmerce=# ALTER TABLE orderitems ADD CONSTRAINT fk_orderitems_orders
nmerce-# FOREIGN KEY (order_num) REFERENCES orders (order_num);
ALTER TABLE
ALIEN TABLE
commerce=# ALTER TABLE orderitems ADD CONSTRAINT fk_orderitems_products
commerce-# FOREIGN KEY (prod_id) REFERENCES products (prod_id);
ALTER TABLE
ALTER TABLE

commerce=# ALTER TABLE orders ADD CONSTRAINT fk_orders_customers

commerce=# FOREIGN KEY (cust_id) REFERENCES customers (cust_id);

ALTER TABLE

commerce=# ALTER TABLE products ADD CONSTRAINT fk_products_vendors

commerce=# FOREIGN KEY (vend_id) REFERENCES vendors (vend_id);

ALTER TABLE

commerce=# \d customers;
                                                      Table "public.customers"
Modifiers
                                   Туре
                                                       not null default nextval('customers_id_seq'::regclass)
not null
 cust_id
cust_name
cust_address
cust_city
cust_state
                          integer
character(50)
character(50)
character(50)
character(5)
cust_state
cust_zip
cust_country
cust_contact
cust_email
Indexes:
                          character(10)
character(50)
character(50)
                          character(255)
       "customers_pkey" PRIMARY KEY, btree (cust_id) TABLESPACE pg_default
Referenced by:
TABLE "orders" CONSTRAINT "fk_orders_customers" FOREIGN KEY (cust_id) REFERENCES customers(cust_id)
 commerce=# \d vendors;
                                                     Table "public.vendors"
Modifiers
      Column
                                 Type
                                                      not null default nextval('vendors_id_seq'::regclass)
not null
 vend_id
vend_name
vend_address
                          integer
character(50)
character(50)
character(50)
 vend_city | character(50)
vend_state | character(5)
vend_zip | character(10)
vend_country | character(50)
        "vendors_pkey"    PRIMARY KEY, btree (vend_id)    TABLESPACE pg_default
Referenced by:
TABLE "products" CONSTRAINT "fk_products_vendors" FOREIGN KEY (vend_id) REFERENCES vendors(vend_id)
commerce=# \d orders;
                                                                   Table "public.orders"
                                                                                                                    Modifiers
    Column
                                              Type
 order_num | integer | not null default nextval('orders_id_seq'::regclass)
order_date | timestamp(0) without time zone | not null
cust_id | integer | not null
"orders_pkey" PRIMARY KEY, btree (order_num) TABLESPACE pg_default
Foreign-key constraints:
______"fk_orders_customers" FOREIGN KEY (cust_id) REFERENCES customers(cust_id)
Referenced by:
TABLE "orderitems" CONSTRAINT "fk_orderitems_orders" FOREIGN KEY (order_num) REFERENCES orders(order_num)
 commerce=#
```

图 9: 对表进行修改操作

4. 创建索引及删除索引.

```
CREATE INDEX product_index ON products(prod_name);
DROP INDEX product_index;
```

```
commerce=# CREATE INDEX product_index ON products(prod_name);
CREATE INDEX
commerce=# DROP INDEX product_index;
DROP INDEX
commerce=# ■
```

图 10: 创建及删除索引

5. 向表中录入若干数据,对表中数据进行修改和删除操作.

-- Customers table

```
INSERT INTO customers(cust_id, cust_name, cust_address, cust_city,
cust_state, cust_zip, cust_country, cust_contact, cust_email)
VALUES(10001, 'Coyote Inc.', '200 Maple Lane', 'Detroit', 'MI',

    '44444', 'USA', 'Y Lee', 'ylee@coyote.com');
INSERT INTO customers(cust_id, cust_name, cust_address, cust_city,
VALUES(10002, 'Mouse House', '333 Fromage Lane', 'Columbus', 'OH',
\rightarrow '43333', 'USA', 'Jerry Mouse');
INSERT INTO customers(cust id, cust name, cust address, cust city,

→ cust_state, cust_zip, cust_country, cust_contact, cust_email)

VALUES(10003, 'Wascals', '1 Sunny Place', 'Muncie', 'IN', '42222',

    'USA', 'Jim Jones', 'rabbit@wascally.com');
INSERT INTO customers(cust_id, cust_name, cust_address, cust_city,
VALUES(10004, 'Yosemite Place', '829 Riverside Drive', 'Phoenix',

    'AZ', '88888', 'USA', 'Y Sam', 'sam@yosemite.com');

INSERT INTO customers(cust id, cust name, cust address, cust city,

→ cust_state, cust_zip, cust_country, cust_contact)

VALUES(10005, 'E Fudd', '4545 53rd Street', 'Chicago', 'IL',
```

```
-- Vendors table
INSERT INTO vendors(vend_id, vend_name, vend_address, vend_city,

    vend_state, vend_zip, vend_country)

VALUES(1001, 'Anvils R Us', '123 Main

    Street', 'Southfield', 'MI', '48075', 'USA');

INSERT INTO vendors(vend_id, vend_name, vend_address, vend_city,

    vend_state, vend_zip, vend_country)

VALUES(1002, 'LT Supplies', '500 Park Street', 'Anytown', 'OH', '44333',

    'USA');
INSERT INTO vendors(vend_id, vend_name, vend_address, vend_city,

→ vend_state, vend_zip, vend_country)

VALUES(1003, 'ACME', '555 High Street', 'Los Angeles', 'CA', '90046',

    'USA');
INSERT INTO vendors(vend_id, vend_name, vend_address, vend_city,
→ vend_state, vend_zip, vend_country)
VALUES(1004, 'Furball Inc.', '1000 5th Avenue', 'New
→ York','NY','11111', 'USA');
INSERT INTO vendors(vend_id, vend_name, vend_address, vend_city,
→ vend_state, vend_zip, vend_country)
VALUES(1005, 'Jet Set', '42 Galaxy Road', 'London', NULL, 'N16 6PS',

    'England');
INSERT INTO vendors(vend_id, vend_name, vend_address, vend_city,
→ vend_state, vend_zip, vend_country)
VALUES(1006, 'Jouets Et Ours', '1 Rue Amusement', 'Paris',
→ NULL, '45678', 'France');
-- Products table
INSERT INTO products(prod_id, vend_id, prod_name, prod_price,
→ prod_desc)
VALUES('ANV01', 1001, '.5 ton anvil', 5.99, '.5 ton anvil, black,
INSERT INTO products(prod_id, vend_id, prod_name, prod_price,
→ prod_desc)
VALUES('ANVO2', 1001, '1 ton anvil', 9.99, '1 ton anvil, black,

→ complete with handy hook and carrying case');
```

```
INSERT INTO products(prod_id, vend_id, prod_name, prod_price,
→ prod_desc)
VALUES('ANVO3', 1001, '2 ton anvil', 14.99, '2 ton anvil, black,

→ complete with handy hook and carrying case');
INSERT INTO products(prod_id, vend_id, prod_name, prod_price,
→ prod_desc)
VALUES('OL1', 1002, 'Oil can', 8.99, 'Oil can, red');
INSERT INTO products(prod_id, vend_id, prod_name, prod_price,
→ prod_desc)
VALUES('FU1', 1002, 'Fuses', 3.42, '1 dozen, extra long');
INSERT INTO products(prod_id, vend_id, prod_name, prod_price,
→ prod_desc)
VALUES('SLING', 1003, 'Sling', 4.49, 'Sling, one size fits all');
INSERT INTO products(prod_id, vend_id, prod_name, prod_price,
→ prod_desc)
VALUES('TNT1', 1003, 'TNT (1 stick)', 2.50, 'TNT, red, single

    stick¹);
INSERT INTO products(prod_id, vend_id, prod_name, prod_price,
→ prod_desc)
VALUES('TNT2', 1003, 'TNT (5 sticks)', 10, 'TNT, red, pack of 10

    sticks');

INSERT INTO products(prod_id, vend_id, prod_name, prod_price,
→ prod_desc)
VALUES('FB', 1003, 'Bird seed', 10, 'Large bag (suitable for road

    runners)');
INSERT INTO products(prod_id, vend_id, prod_name, prod_price,
→ prod_desc)
VALUES('FC', 1003, 'Carrots', 2.50, 'Carrots (rabbit hunting season

    only)');
INSERT INTO products(prod_id, vend_id, prod_name, prod_price,
→ prod_desc)
VALUES('SAFE', 1003, 'Safe', 50, 'Safe with combination lock');
INSERT INTO products(prod_id, vend_id, prod_name, prod_price,
→ prod_desc)
VALUES('DTNTR', 1003, 'Detonator', 13, 'Detonator (plunger
→ powered), fuses not included');
```

```
INSERT INTO products(prod_id, vend_id, prod_name, prod_price,
→ prod_desc)
VALUES('JP1000', 1005, 'JetPack 1000', 35, 'JetPack 1000, intended

    for single use');

INSERT INTO products(prod_id, vend_id, prod_name, prod_price,
→ prod_desc)
VALUES('JP2000', 1005, 'JetPack 2000', 55, 'JetPack 2000,

    multi-use');
-- Orders table
INSERT INTO orders(order_num, order_date, cust_id)
VALUES(20005, '2005-09-01', 10001);
INSERT INTO orders(order_num, order_date, cust_id)
VALUES(20006, '2005-09-12', 10003);
INSERT INTO orders(order_num, order_date, cust_id)
VALUES (20007, '2005-09-30', 10004);
INSERT INTO orders(order_num, order_date, cust_id)
VALUES(20008, '2005-10-03', 10005);
INSERT INTO orders(order_num, order_date, cust_id)
VALUES (20009, '2005-10-08', 10001);
-- Orderitems table
INSERT INTO orderitems(order_num, order_item, prod_id, quantity,

    item_price)

VALUES (20005, 1, 'ANVO1', 10, 5.99);
INSERT INTO orderitems(order_num, order_item, prod_id, quantity,

    item_price)

VALUES(20005, 2, 'ANVO2', 3, 9.99);
INSERT INTO orderitems(order_num, order_item, prod_id, quantity,

    item_price)

VALUES(20005, 3, 'TNT2', 5, 10);
INSERT INTO orderitems(order_num, order_item, prod_id, quantity,

    item_price)

VALUES(20005, 4, 'FB', 1, 10);
INSERT INTO orderitems(order_num, order_item, prod_id, quantity,
\hookrightarrow item_price)
```

```
VALUES(20006, 1, 'JP2000', 1, 55);
INSERT INTO orderitems(order_num, order_item, prod_id, quantity,

    item_price)

VALUES(20007, 1, 'TNT2', 100, 10);
INSERT INTO orderitems(order_num, order_item, prod_id, quantity,

    item_price)

VALUES (20008, 1, 'FC', 50, 2.50);
INSERT INTO orderitems(order_num, order_item, prod_id, quantity,

    item_price)

VALUES(20009, 1, 'FB', 1, 10);
INSERT INTO orderitems(order_num, order_item, prod_id, quantity,

    item_price)

VALUES(20009, 2, 'OL1', 1, 8.99);
INSERT INTO orderitems(order_num, order_item, prod_id, quantity,

    item_price)

VALUES (20009, 3, 'SLING', 1, 4.49);
INSERT INTO orderitems(order_num, order_item, prod_id, quantity,

    item_price)

VALUES(20009, 4, 'ANVO3', 1, 14.99);
-- Productnotes table
INSERT INTO productnotes(note_id, prod_id, note_date, note_text)
VALUES(101, 'TNT2', '2005-08-17',
'Customer complaint:
Sticks not individually wrapped, too easy to mistakenly detonate
\hookrightarrow all at once.
Recommend individual wrapping.'
);
INSERT INTO productnotes(note_id, prod_id, note_date, note_text)
VALUES(102, 'OL1', '2005-08-18',
'Can shipped full, refills not available.
Need to order new can if refill needed.'
);
INSERT INTO productnotes(note_id, prod_id, note_date, note_text)
VALUES(103, 'SAFE', '2005-08-18',
'Safe is combination locked, combination not provided with safe.
```

```
This is rarely a problem as safes are typically blown up or dropped
\hookrightarrow by customers.'
);
INSERT INTO productnotes(note_id, prod_id, note_date, note_text)
VALUES(104, 'FC', '2005-08-19',
'Quantity varies, sold by the sack load.
All guaranteed to be bright and orange, and suitable for use as

    rabbit bait.¹

);
INSERT INTO productnotes(note_id, prod_id, note_date, note_text)
VALUES(105, 'TNT2', '2005-08-20',
'Included fuses are short and have been known to detonate too

→ quickly for some customers.

Longer fuses are available (item FU1) and should be recommended.'
);
INSERT INTO productnotes(note_id, prod_id, note_date, note_text)
VALUES(106, 'TNT2', '2005-08-22',
'Matches not included, recommend purchase of matches or detonator
);
INSERT INTO productnotes(note_id, prod_id, note_date, note_text)
VALUES(107, 'SAFE', '2005-08-23',
'Please note that no returns will be accepted if safe opened using
);
INSERT INTO productnotes(note_id, prod_id, note_date, note_text)
VALUES(108, 'ANV01', '2005-08-25',
'Multiple customer returns, anvils failing to drop fast enough or
\hookrightarrow falling backwards on purchaser. Recommend that customer

→ considers using heavier anvils.'

);
INSERT INTO productnotes(note_id, prod_id, note_date, note_text)
VALUES(109, 'ANVO3', '2005-09-01',
'Item is extremely heavy. Designed for dropping, not recommended

→ for use with slings, ropes, pulleys, or tightropes.'
);
```

```
INSERT INTO productnotes(note_id, prod_id, note_date, note_text)
VALUES(110, 'FC', '2005-09-01',
'Customer complaint: rabbit has been able to detect trap, food
→ apparently less effective now.'
);
INSERT INTO productnotes(note_id, prod_id, note_date, note_text)
VALUES(111, 'SLING', '2005-09-02',
'Shipped unassembled, requires common tools (including oversized
→ hammer).'
);
iNSERT INTO productnotes(note_id, prod_id, note_date, note_text)
VALUES(112, 'SAFE', '2005-09-02',
'Customer complaint:
Circular hole in safe floor can apparently be easily cut with
→ handsaw.'
);
INSERT INTO productnotes(note_id, prod_id, note_date, note_text)
VALUES(113, 'ANVO1', '2005-09-05',
'Customer complaint:
Not heavy enough to generate flying stars around head of victim. If
→ being purchased for dropping, recommend ANVO2 or ANVO3 instead.'
);
INSERT INTO productnotes(note_id, prod_id, note_date, note_text)
VALUES(114, 'SAFE', '2005-09-07',
'Call from individual trapped in safe plummeting to the ground,
→ suggests an escape hatch be added.
Comment forwarded to vendor.'
);
-- 更新数据
UPDATE customers
SET cust_name = 'The Fudds',
    cust_email = 'elmer@fudd.com'
WHERE cust_id = 10005;
-- 删除数据
```

DELETE FROM customers WHERE cust_id = 10006;

```
commerce=# INSERT INTO customers(cust_id, cust_name, cust_address, cust_city, cust_state, cust_zip, cust_country
cust_contact, cust_email)
commerce-# VALUES(10001, 'Coyote Inc.', '200 Maple Lane', 'Detroit', 'MI', '44444', 'USA', 'Y Lee', 'ylee@coyote
.com');
INSERT 0 1
commerce=# INSERT INTO customers(cust_id, cust_name, cust_address, cust_city, cust_state, cust_zip, cust_country, cust_contact)
, cust_contact)
commerce-# VALUES(10002, 'Mouse House', '333 Fromage Lane', 'Columbus', 'OH', '43333', 'USA', 'Jerry Mouse');
INSERT 0 1
commerce=# INSERT INTO customers(cust_id, cust_name, cust_address, cust_city, cust_state, cust_zip, cust_country
 commerce=# VALUES(10003, 'Wascals', '1 Sunny Place', 'Muncie', 'IN', '42222', 'USA', 'Jim Jones', 'rabbit@wascal
ly.com');
INSERT 0 1
commerce=# INSERT INTO customers(cust_id, cust_name, cust_address, cust_city, cust_state, cust_zip, cust_country
, cust_contact, cust_email)
commerce=# VALUES(10004, 'Yosemite Place', '829 Riverside Drive', 'Phoenix', 'AZ', '88888', 'USA', 'Y Sam', 'sam
@yosemite.com');
INSERT 0 1
commerce=# INSERT INTO customers(cust_id, cust_name, cust_address, cust_city, cust_state, cust_zip, cust_country
, cust_contact)
commerce=# VALUES(10005, 'F Fudd', '4545 53rd Street', 'Chicago', 'IL', '54545', 'USA', 'F Fudd');
, cust_contact)
commerce=# VALUES(10005, 'E Fudd', '4545 53rd Street', 'Chicago', 'IL', '54545', 'USA', 'E Fudd');
INSERT 0 1
commerce=# select * from customers;
cust_id | cust_name | cust_zip |
cust_city | cust_state | cust_zip |
                                                                             cust_address
cust_contact
cust_contact
                                                                                                                                                                                     cust coun
                                                                                                                                                           cust_email
                                                                                                            | 200 Maple Lane
| 200 Maple Lane
| 44444 | USA
| ylee@coyote.com
     10001 | Coyote Inc.
| Detroit
     10002 | Mouse House
| Columbus
                                        | Jerry Mouse
                                                                                                            | 1 Sunny Place
| 42222 | USA
| rabbit@wascally.com
     10003 | Wascals
| Muncie
                                        | Jim Jones
                                                                                                            | 829 Riverside Drive
| 88888 | USA
| sam@yosemite.com
     10004 | Yosemite Place
| Phoenix
     10005 | E Fudd
| Chicago
                                                                                                             | 4545 53rd Street
| 54545
|
                                                                                                                                               | USA
                                        | E Fudd
(5 rows)
commerce=#
```

图 11: 向 customers 表插入数据

```
commerce=# INSERT INTO orders(order_num, order_date, cust_id)
commerce-# VALUES(20005, '2005-09-01', 10001);
INSERT 0 1
commerce=# INSERT INTO orders(order_num, order_date, cust_id)
commerce=# VALUES(20006, '2005-09-12', 10003);
INSERT 0 1
commerce=# INSERT INTO orders(order_num, order_date, cust_id)
commerce-# VALUES(20007, '2005-09-30', 10004);
INSERT 0 1
commerce=# INSERT INTO orders(order_num, order_date, cust_id)
commerce-# VALUES(20008, '2005-10-03', 10005);
INSERT 0 1
commerce=# INSERT INTO orders(order_num, order_date, cust_id)
commerce=# VALUES(20009, '2005-10-08', 10001);
INSERT 0 1
commerce=# select * from orders;
 order_num |
                     order_date
                                               | cust_id
      20005 | 2005-09-01 00:00:00 |
20006 | 2005-09-12 00:00:00 |
20007 | 2005-09-30 00:00:00 |
20008 | 2005-10-03 00:00:00 |
20009 | 2005-10-08 00:00:00 |
                                                     10001
                                                     10003
                                                     10004
                                                     10005
                                                     10001
(5 rows)
commerce=#
```

图 12: 向 orders 表插入数据

```
1001 | Anvils R Us
| Southfield
                                                1002 | LT Supplies
| Anytown
                                                | 500 Park Street
| 0H | 44333
  1003 | ACME
| Los Angeles
                                                | 555 High Street
| CA | 90046
                                                                       USA
  1004 | Furball Inc.
| New York
                                                     | 1000 5th Avenue
| 11111
                                                                        USA
  1005 | Jet Set
| London
                                                      | 42 Galaxy Road
| N16 6PS
                                                                        | England
 1006 | Jouets Et Ours
| Paris
                                                     | 1 Rue Amusement
| 45678
(6 rows)
commerce=#
```

图 13: 向 vendors 表插入数据

```
commerce=# INSERT INTO products(prod_id, vend_id, prod_name, prod_price, prod_desc)
commerce-# VALUES('ANV01', 1001, '.5 ton anvil', 5.99, '.5 ton anvil, black, complete with handy hook');
INSERT INTO products(prod_id, vend_id, prod_name, prod_price, prod_desc)
commerce-# VALUES('ANV02', 1001, 'l ton anvil', 9.99, 'l ton anvil, black, complete with handy hook and carrying
case');
INSERT INTO products(prod_id, vend_id, prod_name, prod_price, prod_desc)
commerce-# VALUES('ANV03', 1001, '2 ton anvil', 14.99, '2 ton anvil, black, complete with handy hook and carryin
g case');
INSERT 0 1
commerce-# INSERT INTO products(prod_id, vend_id, prod_name, prod_price, prod_desc)
commerce-# VALUES('0.1', 1002, '0il can', 8.99, '0il can, red');
INSERT 0 1
commerce-# INSERT INTO products(prod_id, vend_id, prod_name, prod_price, prod_desc)
commerce-# VALUES('TI', 1002, 'ruse', 3.42, 'l dozen, extra long');
INSERT 0 1
commerce-# INSERT INTO products(prod_id, vend_id, prod_name, prod_price, prod_desc)
commerce-# VALUES('NI', 1003, 'Sling', 4.49, 'Sling, one size fits all');
INSERT 0 1
commerce-# INSERT INTO products(prod_id, vend_id, prod_name, prod_price, prod_desc)
commerce-# VALUES('NI', 1003, 'NIT (1 stick)', 2.50, 'NIT, red, single stick');
INSERT 0 1
commerce-# INSERT INTO products(prod_id, vend_id, prod_name, prod_price, prod_desc)
commerce-# VALUES('NI'), 1003, 'NIT (1 stick)', 2.50, 'NIT, red, single stick');
INSERT 0 1
commerce-# INSERT INTO products(prod_id, vend_id, prod_name, prod_price, prod_desc)
commerce-# VALUES('NI'), 1003, 'Slrd', vend_id, prod_name, prod_price, prod_desc)
commerce-# VALUES('NI'), 1003, 'Slrd', seed', 10, 'Large bag (suitable for road runners)');
INSERT 0 1
commerce-# INSERT INTO products(prod_id, vend_id, prod_name, prod_price, prod_desc)
commerce-# VALUES('SAFE', 1003, 'Safe', 50, 'Safe with combination lock');
INSERT 0 1
commerce-# INSERT INTO products(prod_id, vend_id, prod_name, prod_price, prod_desc)
commerce-# INSERT INTO products(prod_id, vend_id, prod_name, prod_price, prod_desc)
commer
```

图 14: 向 products 表插入数据

```
commerce=# INSERT INTO orderitems(order_num, order_item, prod_id, quantity, item_price)
commerce-# VALUES(20005, 1, 'ANVO1', 10, 5.99);
INSERT 0 1
commerce=# INSERT INTO orderitems(order_num, order_item, prod_id, quantity, item_price)
commerce-# VALUES(20005, 2, 'ANV02', 3, 9.99);
INSERT 0 1
commerce=# INSERT INTO orderitems(order_num, order_item, prod_id, quantity, item_price)
commerce-# VALUES(20005, 3, 'TNT2', 5, 10);
INSERT 0 1
commerce=# INSERT INTO orderitems(order_num, order_item, prod_id, quantity, item_price)
commerce-# VALUES(20005, 4, 'FB', 1, 10);
INSERT 0 1
commerce=# INSERT INTO orderitems(order_num, order_item, prod_id, quantity, item_price)
commerce-# VALUES(20006, 1, 'JP2000', 1, 55);
INSERT 0 1
commerce=# INSERT INTO orderitems(order_num, order_item, prod_id, quantity, item_price) commerce-# VALUES(20007, 1, 'TNT2', 100, 10); INSERT 0 1
commerce=# INSERT INTO orderitems(order_num, order_item, prod_id, quantity, item_price)
commerce=# VALUES(20008, 1, 'FC', 50, 2.50);
INSERT 0 1
commerce=# INSERT INTO orderitems(order_num, order_item, prod_id, quantity, item_price)
commerce=# UNSERT INTO orderitems(order_num, order_item, prod_id, quantity, item_price)
INSERT 0 1
commerce=# INSERT INTO orderitems(order_num, order_item, prod_id, quantity, item_price)
commerce=# VALUES(20009, 2, 'OL1', 1, 8.99);
INSERT 0 1
INSERT 0 1
commerce=# INSERT INTO orderitems(order_num, order_item, prod_id, quantity, item_price)
commerce-# VALUES(20009, 3, 'SLING', 1, 4.49);
INSERT 0 1
commerce=# INSERT INTO orderitems(order_num, order_item, prod_id, quantity, item_price)
commerce-# VALUES(20009, 4, 'ANV03', 1, 14.99);
commerce=#
| quantity | item_price
                                                                                        5.99
9.99
10.00
        20005
                                         ANV01
                                                                        1Θ
        20005
                                         ANV02
                                                                         3
5
1
        20005
20005
                                         TNT2
FB
JP2000
                                                                                        10.00
        20006
                                                                                        55.00
        20007
                                         TNT2
                                                                       100
                                                                                        10.00
                                         FC
FB
        20008
                                                                                        10.00
        20009
                                   3 4
                                         OL1
SLING
                                                                                         8.99
        20009
        20009
                                         ANV03
 (11 rows)
 commerce=#
```

图 15: 向 orderitems 表插入数据

```
INSERT 0 1
  INSERT 0 1

commerce=# INSERT INTO productnotes(note_id, prod_id, note_date, note_text)

commerce=# VALUES(104, 'FC', '2005-08-19',

commerce(# 'Quantity varies, sold by the sack load.

commerce(# All guaranteed to be bright and orange, and suitable for use as rabbit bait.'

commerce(# );

INSERT 0 1
  INSERT 0 1
commerce=# INSERT INTO productnotes(note_id, prod_id, note_date, note_text)
commerce=# VALUES(105, 'TNT2', '2005-08-20',
commerce(# 'Included fuses are short and have been known to detonate too quickly for some customers.
commerce(# Longer fuses are available (item FU1) and should be recommended.'
commerce(# );
INSERT 0 1
  INSERT 0 1
commerce=# INSERT INTO productnotes(note_id, prod_id, note_date, note_text)
commerce=# INSERT INTO productnotes(note_id, prod_id, note_date, note_text)
commerce(# 'Matches not included, recommend purchase of matches or detonator (item DTNTR).'
commerce(# );
INSERT 0 1
commerce=# INSERT INTO productnotes(note_id, prod_id, note_date, note_text)
commerce=# VALUES(107, 'SAFE', '2005-08-23',
commerce(# 'Please note that no returns will be accepted if safe opened using explosives.'
commerce(# );
INSERT 0 1
commerce=# INSERT INTO productnotes(note_id, prod_id, note_date, note_text)
commerce=# VALUES(108, 'ANV01', '2005-08-25',
commerce=# VALUES(108, 'ANV01', '2005-08-25',
commerce=# (* 'Multiple customer returns, anvils failing to drop fast enough or falling backwards on purchaser. Rec
ommence(# );
  Commerce(# );
INSERT 0 1
commerce=# INSERT INTO productnotes(note_id, prod_id, note_date, note_text)
commerce=# VALUES(109, 'ANV03', '2005-09-01',
commerce(# 'Item is extremely heavy. Designed for dropping, not recommended for use with slings, ropes, pulleys,
or tightropes.'
```

图 16: 向 productnotes 表插入数据

```
commerce=# UPDATE customers
commerce-# SET cust_name = 'The Fudds',
commerce-# cust_email = 'elmer@fudd.com'
commerce-# WHERE cust_id = 10005;
UPDATE 1
commerce=#
```

图 17: 更新 customers 表中的数据

```
commerce=# DELETE FROM customers WHERE cust_id = 10006;
DELETE 0
commerce=#
```

图 18: 删除 customers 表中的数据

4.4 数据库查询,视图使用

在创建的表中自行设计实现以下查询:

1. 单表查询.

SELECT prod_id, prod_name, prod_price FROM products;

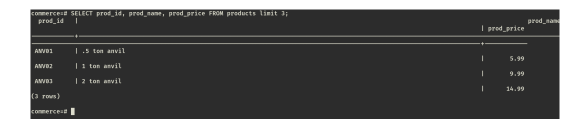


图 19: 单表查询

2. 多表连接查询并排序输出.

SELECT vend_name, prod_name, prod_price
FROM vendors, products
WHERE vendors.vend_id = products.vend_id
ORDER BY vend_name, prod_name;

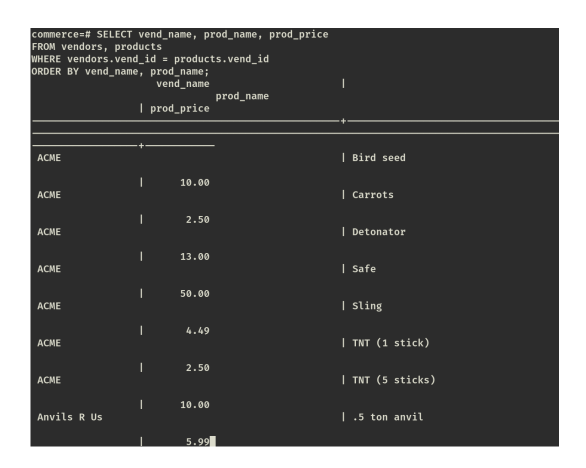


图 20: 多表连接查询并排序输出

3. 使用聚集函数的查询.

SELECT COUNT(*) AS num_cust FROM customers;

```
commerce=# SELECT COUNT(*) AS num_cust FROM customers;
num_cust
______

5
(1 row)
commerce=# ■
```

图 21: 使用聚集函数的查询

4. 分组查询.

```
SELECT vend_id, COUNT(*) AS num_prods FROM products
GROUP BY vend_id;
```

图 22: 分组查询

5. 嵌套查询.

```
SELECT cust_name, cust_contact FROM customers
WHERE cust_id IN (SELECT cust_id FROM orders
WHERE order_num IN (SELECT order_num FROM orderitems
WHERE prod_id = 'TNT2'));
```

图 23: 嵌套查询

6. 创建并使用视图查询.

-- 创建视图

```
CREATE VIEW productcustomers AS

SELECT cust_name, cust_contact, prod_id

FROM customers, orders, orderitems

WHERE customers.cust_id = orders.cust_id

AND orderitems.order_num = orders.order_num;
```

-- 查询

图 24: 创建并使用视图查询

4.5 实验总结

4.5.1 实验涉及的相关知识

- Linux 命令的使用.
- openGauss 数据库的安装和基本使用.
- 数据库的创建.
- 表的创建和修改.
- 索引的创建和删除.
- 视图的创建和使用.
- 表的完整性及其约束的设计.
- 表的数据的插入、更新、删除.
- 单表查询.
- 多表连接查询.
- 嵌套查询.
- 聚合查询.

4.5.2 实验遇到的问题及其解决

没有问题.