Технически Университет – Варна

Проект по "Бази Данни"

Студент: Иван Радославов Димов, Ф.№:20621603, Група: 4а, 3к спец. "СИТ"

Съдържание

- 1. Задание
- 2. Модели
- 3. SQL команди
- 4. PL/SQL процедури/тригери/курсори
- 5. Примерна работа

1. Задание

Задание ПБД

11

Да се проектира и реализира база от данни за МУЗИКАЛЕН ТАТАЗИИ, която да съхранява следната информация:

- Стока вид, година, наименование, изпълнител, жанр, музикална компания, единична цена;
- Клиент име,адрес град, улица, телефон;
- Служител име, позиция, телефон;
- Продажби клиент, служител, дата на продажба, стока, брой.

Правила:

- Всеки клиент може да закупи повече от една стока,
- Всяка стока е от един вид, жанр, изпълнител и музикална компания.

Базата данни трябва да е НОРМАЛИЗИРАНА и да позволява:

- 1. Въвеждане и корекция на данни
- 2. Търсене по вид, изпълнител, жанр, година, музикална компания
- 3. Справки за:
- Продажби на служител, подредени по дата
- Последните 5 продажби на стоки, издавани в последната година, подредени по служител;
- Закупени стоки от клиент, подредени по вид и дата;
- Закупени стоки за период, подредени по клиенти и дати.

Документацията към реализирания проект трябва да съдържа:

- Задание
- Модели (Oracle Data Modeler)

4 седм./10 т.

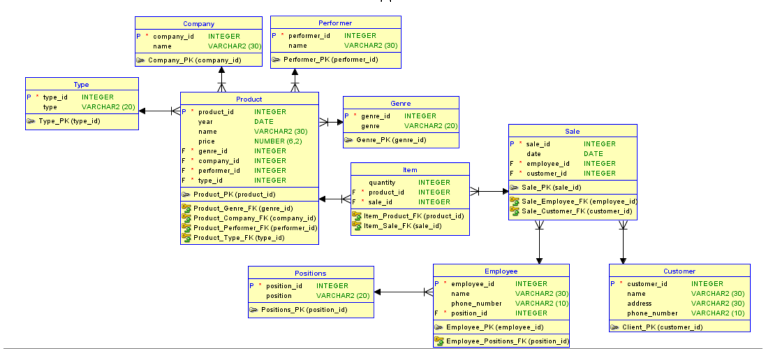
• SQL команди – DDL, DML

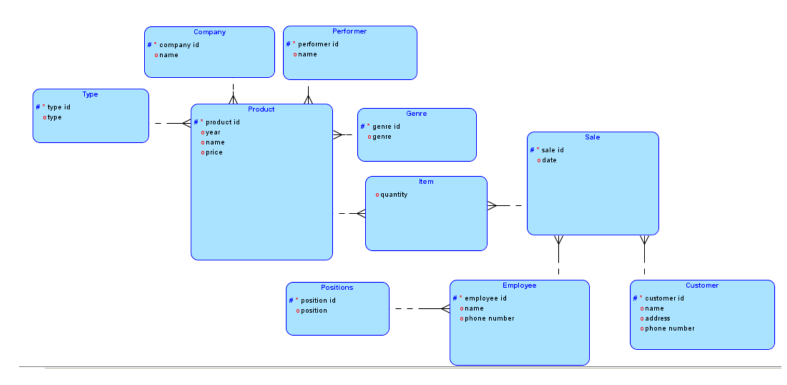
7 седм./5 т.

• PL/SQL процедури/тригери/курсори

13 седм./25 т. докум./10 т.

2. Модели





3. SQL команди

Създаване на таблиците

```
create table p_type(
p_type_id int not null,
p_type_name varchar(20)
);
alter table p_type add constraint type_PK Primary key(p_type_id);
create table company(
company_id int not null,
company name varchar(30)
);
alter table company add constraint company PK Primary key(company id);
create table performer(
performer id int not null,
performer_name varchar(30)
);
alter table performer add constraint performer_PK Primary key(performer_id);
create table genre(
genre_id int not null,
genre name varchar(30)
);
alter table genre add constraint genre PK Primary key(genre id);
create table product(
product_id int not null,
year_published date,
product_name varchar(30),
price number(6,2),
genre_id int not null,
company_id int not null,
performer_id int not null,
p_type_id int not null
);
alter table product add constraint product_PK Primary key(product_id);
alter table product add constraint product genre FK Foreign key(genre id) references
genre(genre id);
alter table product add constraint product_company_FK Foreign key(company id)
references company(company id);
alter table product add constraint product performer FK Foreign key(performer id)
references performer(performer id);
alter table product add constraint product_type_FK Foreign key(p_type_id) references
p_type(p_type_id);
create table e_position(
e position id int not null,
position_name varchar(20)
);
alter table e_position add constraint e_position_PK Primary key(e_position_id);
create table employee(
employee id int not null,
employee_name varchar(30),
phone_number varchar(10),
e_position_id int not null
);
```

```
alter table employee add constraint employee_PK Primary key(employee_id);
alter table employee add constraint employee position FK Foreign key(e position id)
references e_position(e_position_id);
create table customer(
customer_id int not null,
customer_name varchar(30),
address varchar(30),
phone_number varchar(10)
);
alter table customer add constraint customer_PK Primary key(customer_id);
create table sale(
sale id int not null,
sale date date,
employee id int not null,
customer id int not null
);
alter table sale add constraint sale_PK Primary key(sale_id);
alter table sale add constraint sale_employee_FK Foreign key(employee_id) references
employee(employee_id);
alter table sale add constraint sale customer FK Foreign key(customer id) references
customer(customer id);
create table item(
quantity int,
product id int not null,
sale id int not null
);
alter table item add constraint item product FK Foreign key(product id) references
product(product id);
alter table item add constraint item sale FK Foreign key(sale id) references
sale(sale id);
Въвеждане на примерни данни
insert into company values(1, 'Seven Eight');
insert into company values(2, 'Nuclear Blast');
insert into genre values(1, 'pop-folk');
insert into genre values(2, 'metal');
insert into genre values(3, 'rap');
insert into performer values(1, 'Slavi Trifonov');
insert into performer values(2, 'Joakim Broaden');
insert into performer values(3, 'Eminem');
insert into p_type values(1, 'CD');
insert into p_type values(2, 'Disk');
insert into p_type values(3, 'Blue-Ray');
--update p_type set p_type_name = 'DVD' where p_type_id = 2;
insert into product values(1, '15-AUG-2002', 'Nie Produlzhavame', 16.50, 1, 1, 1, 2);
insert into product values(2, '8-SEP-2000', 'Vaxpopuli', 12.60, 1, 1, 1, 1);
insert into product values(3, '2-FEB-2003', 'No Mercy', 16.50, 1, 1, 1, 3);
insert into product values(4, '27-AUG-2001', '40 to 1', 19.99, 2, 2, 2, 1); insert into product values(5, '6-OCT-2004', 'Primo Victoria', 19.99, 2, 2, 2, 3);
insert into product values(6, '3-JAN-2005', 'Last Stand', 19.99, 2, 2, 2, 1); insert into product values(7, '1-AUG-2001', 'Til I Collapse', 10.20, 3, 2, 3, 2); insert into product values(8, '30-JUN-2009', 'Rap God', 10.20, 3, 2, 3, 1); insert into product values(9, '19-MAR-2002', 'Without me', 23.99, 3, 2, 3, 3);
```

```
--update product set price = 17.99 where product_id = 8;
insert into e_position values(1, 'clerk');
insert into e_position values(2, 'manager');
insert into e_position values(3, 'advertiser');
insert into employee values(1, 'Hristo Ivanov', '0893140560', 1);
insert into employee values(2, 'Georgi Lazarov', '0893535187', 1);
insert into employee values(3, 'Boris Petkov', '0873037189', 2);
insert into employee values(4, 'Hristo Plamenov', '0863137123', 3);
update employee set employee_name = 'Petar Vasilev' where employee_id = 4;
insert into customer values(1, 'Bozhana Stancheva', 'Vasil Levski 15', '0817534480');
insert into customer values(2, 'Petar Stoilov', 'tsar Samuil 4', '0847339085');
insert into customer values(3, 'Martin Stoyanov', 'Trakia 6', '0893584581'); insert into customer values(4, 'Todor Petkov', 'Studetska 9', '0827572692');
insert into customer values(5, 'Kolyo Grigorov', 'Hristo Botev 12', '0893084083');
insert into customer values(6, 'Mustafa Cholakov', 'Saedinenie 8', '0823981029');
update customer set address = 'Trakia 3' where customer_id = 3;
insert into sale values(1, '22-AUG-2022', 1, 1);
insert into sale values(2, '19-SEP-2022', 2, 1);
insert into sale values(2, '20-SEP-2022', 1, 2); insert into sale values(4, '20-SEP-2022', 3, 1); insert into sale values(5, '22-SEP-2022', 1, 6);
insert into sale values(6, '25-SEP-2022', 2, 5);
insert into sale values(7, '26-SEP-2022', 1, 3);
insert into sale values(8, '28-SEP-2022', 4, 4);
insert into sale values(9, '28-SEP-2022', 1, 3);
insert into sale values(10, '2-OCT-2022', 2, 1);
insert into sale values(11, '5-0CT-2022', 1, 2);
insert into sale values(12, '6-OCT-2022', 2, 5);
insert into sale values(12, 6-0CT-2022, 2, 5); insert into sale values(13, '8-0CT-2022', 1, 6); insert into sale values(14, '8-0CT-2022', 2, 2); insert into sale values(15, '10-0CT-2022', 1, 1); insert into sale values(16, '11-0CT-2022', 2, 1);
insert into sale values(17, '15-0CT-2022', 1, 2);
insert into sale values(18, '19-0CT-2022', 2, 5);
insert into sale values(19, '20-OCT-2022', 4, 1);
insert into sale values(20, '20-OCT-2022', 2, 2);
insert into sale values(21, '21-0CT-2022', 2, 3);
--update sale set customer_id = 2 where sale_id = 4;
--delete from sale where sale id = 21;
insert into item values(2, 9, 1);
insert into item values(1, 1, 1);
insert into item values(1, 5, 2);
insert into item values(3, 2, 3);
insert into item values(1, 3, 4);
insert into item values(1, 6, 4);
insert into item values(2, 7, 4);
insert into item values(1, 4, 5);
insert into item values(1, 8, 6);
insert into item values(1, 2, 7);
insert into item values(1, 9, 7);
insert into item values(4, 5, 8);
insert into item values(1, 3, 9);
insert into item values(1, 8, 10);
insert into item values(2, 1, 11);
insert into item values(2, 7, 11);
insert into item values(1, 1, 12);
insert into item values(1, 6, 13);
```

```
insert into item values(3, 8, 14);
insert into item values(1, 4, 15);
insert into item values(2, 7, 16);
insert into item values(1, 4, 17);
insert into item values(1, 8, 18);
insert into item values(2, 2, 19);
insert into item values(1, 5, 19);
insert into item values(4, 5, 19);
insert into item values(1, 3, 19);
insert into item values(1, 8, 20);
insert into item values(1, 2, 20);
insert into item values(2, 7, 20);
insert into item values(1, 3, 20);
insert into item values(4, 6, 21);
insert into item values(3, 8, 21);
insert into item values(4, 9, 21);
--update item set quantity=2 where sale id = 15;
--delete from item where product id = 9 and sale id =21;
Търсене по вид
select p.product_id, p.year_published, p.product_name, p.price, g.genre_name,
c.company_name, pe.performer_name, t.p_type_name
from product p join genre g on p.genre_id = g.genre_id join company c on p.company_id =
c.company id join performer pe
on p.performer_id = pe.performer_id join p_type t on p.p_type_id = t.p_type_id where
lower(t.p_type_name) like lower('&type');
Търсене по изпълнител
select p.product_id, p.year_published, p.product_name, p.price, g.genre_name,
c.company_name, pe.performer_name, t.p_type_name
from product p join genre g on p.genre_id = g.genre_id join company c on p.company_id =
c.company id join performer pe
on p.performer_id = pe.performer_id join p_type t on p.p_type_id = t.p_type_id where
lower(pe.performer_name) like lower('&performer');
Търсене по жанр
select p.product_id, p.year_published, p.product_name, p.price, g.genre_name,
c.company_name, pe.performer_name, t.p_type_name
from product p join genre g on p.genre_id = g.genre_id join company c on p.company_id =
c.company id join performer pe
on p.performer_id = pe.performer_id join p_type t on p.p_type_id = t.p_type_id where
lower(g.genre name) like lower('&genre');
Търсене по година
select p.product_id, p.year_published, p.product_name, p.price, g.genre_name,
c.company_name, pe.performer_name, t.p_type_name
from product p join genre g on p.genre_id = g.genre_id join company c on p.company_id =
c.company_id join performer pe
```

Търсене по компания

select p.product_id, p.year_published, p.product_name, p.price, g.genre_name, c.company_name, pe.performer_name, t.p_type_name

extract(year from p.year published) = &year published;

on p.performer_id = pe.performer_id join p_type t on p.p_type_id = t.p_type_id where

```
from product p join genre g on p.genre_id = g.genre_id join company c on p.company_id =
c.company_id join performer pe
on p.performer_id = pe.performer_id join p_type t on p.p_type_id = t.p_type_id where
lower(c.company_name) like lower('&company');
```

```
Справки
Продажби на служител, подредени по дата
select s.sale_date, c.customer_name, e.employee_name, p.year_published, p.product_name,
p.price,g.genre_name, c.company_name, pe.performer_name,
t.p_type_name from sale s join customer c on c.customer_id = s.customer_id
join employee e on s.employee_id = e.employee_id join item i on i.sale_id = s.sale_id
join product p on p.product id = i.product id
join genre g on g.genre_id = p.genre_id join p_type t on p.p_type_id = t.p_type_id join
performer pe on pe.performer_id = p.performer_id
join company c on c.company_id = p.company_id
where lower(e.employee_name) like lower('&name') order by s.sale_date;
Последните 5 продажби на стоки, издавани в последната година, подредени по служи-
тел
--2
select * from (select s.sale date, c.customer name, e.employee name, p.year published,
p.product name, p.price,g.genre name, c.company name, pe.performer name,
t.p_type_name from sale s join customer c on c.customer_id = s.customer id
join employee e on s.employee_id = e.employee_id join item i on i.sale_id = s.sale_id
join product p on p.product id = i.product id
join genre g on g.genre_id = p.genre_id join p_type t on p.p_type_id = t.p_type_id join
performer pe on pe.performer id = p.performer id
join company c on c.company_id = p.company_id where extract(year from s.sale_date) =
2022 order by s.sale_date desc) where rownum <=5 order by employee_name;
Закупени стоки от клиент, подредени по вид и дата
select i.quantity, p.product_name, t.p_type_name, s.sale_date, pe.performer_name,
c.company_name from item i
join product p on i.product_id = p.product_id join sale s on i.sale_id = s.sale_id join
p type t
on p.p_type_id = t.p_type_id join customer c on s.customer_id = c.customer_id join
performer pe on p.performer id = pe.performer id
join company c on p.company_id = c.company_id where lower(c.customer_name) like
lower('&customer')
order by t.p_type_name, s.sale_date;
Закупени стоки за период, подредени по клиенти и дато
--4
select i.quantity, p.product_name, t.p_type_name, c.company_name, pe.performer_name,
s.sale_date, c.customer_name from item i
join product p on i.product_id = p.product_id join sale s on i.sale_id = s.sale_id join
p_type t
on p.p_type_id = t.p_type_id join customer c on s.customer_id = c.customer_id join
performer pe on p.performer_id = pe.performer_id
join company c on p.company_id = c.company_id where s.sale_date between '&start_date'
and '&end date'
order by c.customer_name, s.sale_date;
```

4. PL/SQL процедури/тригери/курсори

Тригери за insert

```
CREATE SEQUENCE company seq START WITH 3;
CREATE OR REPLACE TRIGGER comapany id auto trigger
BEFORE INSERT ON company FOR EACH ROW WHEN (NEW.company id IS NULL)
BEGTN
    :NEW.company_id := company_seq.NEXTVAL;
END;
CREATE SEQUENCE customer seg START WITH 7;
CREATE OR REPLACE TRIGGER customer_id_auto_trigger
BEFORE INSERT ON customer FOR EACH ROW WHEN (NEW.customer_id IS NULL)
BEGIN
    :NEW.customer_id := customer_seq.NEXTVAL;
END;
CREATE SEQUENCE e_position_seq START WITH 4;
CREATE OR REPLACE TRIGGER e position id auto trigger
BEFORE INSERT ON e_position FOR EACH ROW WHEN (NEW.e_position_id IS NULL)
    :NEW.e position id := e position seq.NEXTVAL;
END:
CREATE SEQUENCE employee_seq START WITH 5;
CREATE OR REPLACE TRIGGER employee_id_auto_trigger
BEFORE INSERT ON employee FOR EACH ROW WHEN (NEW.employee id IS NULL)
    :NEW.employee_id := employee_seq.NEXTVAL;
END;
CREATE SEQUENCE genre_seq START WITH 4;
CREATE OR REPLACE TRIGGER genre_id_auto_trigger
BEFORE INSERT ON genre FOR EACH ROW WHEN (NEW.genre id IS NULL)
BEGIN
    :NEW.genre_id := genre_seq.NEXTVAL;
END;
CREATE SEQUENCE p type seq START WITH 4;
CREATE OR REPLACE TRIGGER p type id auto trigger
BEFORE INSERT ON p_type FOR EACH ROW WHEN (NEW.p_type_id IS NULL)
BEGIN
    :NEW.p_type_id := p_type_seq.NEXTVAL;
END;
CREATE SEQUENCE performer_seq START WITH 4;
CREATE OR REPLACE TRIGGER performer id auto trigger
BEFORE INSERT ON performer FOR EACH ROW WHEN (NEW.performer_id IS NULL)
    :NEW.performer id := performer seq.NEXTVAL;
END;
CREATE SEQUENCE product_seq START WITH 10;
CREATE OR REPLACE TRIGGER product_id_auto_trigger
BEFORE INSERT ON product FOR EACH ROW WHEN (NEW.product id IS NULL)
BEGIN
    :NEW.product_id := product_seq.NEXTVAL;
END;
```

```
CREATE SEQUENCE sale_seq START WITH 22;
CREATE OR REPLACE TRIGGER sale_id_auto_trigger
BEFORE INSERT ON sale FOR EACH ROW WHEN (NEW.sale_id IS NULL)
BEGIN
    :NEW.sale_id := sale_seq.NEXTVAL;
END:
Процедури
CREATE OR REPLACE PROCEDURE InsertCompany(
in_company_name IN company.company_name%TYPE
) IS
BEGIN
    INSERT INTO company(company_name) values(in_company_name);
END;
CREATE OR REPLACE PROCEDURE InsertCustomer(
in_customer_name IN customer.customer_name%TYPE,
in_address IN customer.address%TYPE,
in_phone_number IN customer.phone_number%TYPE
) IS
BEGIN
    INSERT INTO customer(customer name, address, phone number) values(in customer name,
in_address, in_phone_number);
END;
CREATE OR REPLACE PROCEDURE InsertE position(
in_position_name IN e_position.position_name%TYPE
) IS
BFGTN
    INSERT INTO e_position(position_name) values(in_position_name);
END;
CREATE OR REPLACE PROCEDURE InsertEmployee(
in_employee_name IN employee.employee_name%TYPE,
in_phone_number IN employee.phone_number%TYPE,
in_e_position_id IN employee.e_position_id%TYPE
) IS
BEGIN
    INSERT INTO employee(employee_name, phone_number, employee.e_position_id)
    VALUES(in employee name, in phone number, in e position id);
END:
CREATE OR REPLACE PROCEDURE InsertGenre(
in_genre_name IN genre.genre_name%TYPE
) IS
BEGIN
    INSERT INTO genre(genre_name) VALUES(in_genre_name);
END;
CREATE OR REPLACE PROCEDURE InsertItem(
in quantity IN item.quantity%TYPE,
in_product_id IN item.product_id%TYPE,
in sale id IN item.sale id%TYPE
) IS
BEGIN
    INSERT INTO item(quantity, product_id, sale_id) VALUES(in_quantity, in_product_id,
in_sale_id);
END;
CREATE OR REPLACE PROCEDURE InsertP_type(
```

```
in_p_type_name IN p_type.p_type_name%TYPE
) IS
BEGIN
    INSERT INTO p type(p type name) VALUES(in p type name);
END;
CREATE OR REPLACE PROCEDURE InsertPerformer(
in_performer_name IN performer.performer_name%TYPE
) IS
BEGIN
    INSERT INTO performer(performer_name) VALUES(in_performer_name);
END;
CREATE OR REPLACE PROCEDURE InsertProduct(
in year published IN product.year published%TYPE,
in product name IN product.product name%TYPE,
in price IN product.price%TYPE,
in_genre_id IN product.genre_id%TYPE,
in_company_id IN product.company_id%TYPE,
in performer id IN product.performer id%TYPE,
in_p_type_id IN product.p_type_id%TYPE
) IS
BEGIN
    INSERT INTO product(year_published, product_name, price, genre_id, company_id,
performer_id, p_type_id)
    VALUES(in_year_published, in_product_name, in_price, in_genre_id, in_company_id,
in performer id, in p type id);
END;
CREATE OR REPLACE PROCEDURE InsertSale(
in_sale_date IN sale.sale_date%TYPE,
in employee id IN sale.employee id%TYPE,
in customer id IN sale.customer id%TYPE
) IS
BEGIN
    INSERT INTO sale(sale_date, employee_id, customer_id)
    VALUES(in_sale_date, in_employee_id, in_customer_id);
END;
CREATE OR REPLACE PROCEDURE UpdateCompany(
in company id IN company.company id%TYPE,
in company name IN company.company name%TYPE
) IS
BEGIN
    UPDATE company set company name = in company name WHERE company id = in company id;
END;
CREATE OR REPLACE PROCEDURE UpdateCustomer(
in customer id IN customer.customer id%TYPE,
in_customer_name IN customer.customer_name%TYPE,
in address IN customer.address%TYPE,
in_phone_number IN customer.phone_number%TYPE
) IS
BEGIN
    UPDATE customer SET customer name = in customer name, address = in address,
phone number = in phone number
    WHERE customer_id = in_customer_id;
END:
CREATE OR REPLACE PROCEDURE UpdateE position(
in_e_position_id IN e_position.e_position_id%TYPE,
```

```
in_position_name IN e_position.position_name%TYPE
) IS
BEGIN
    UPDATE e position SET position name = in position name WHERE e position id =
in e position id;
END;
CREATE OR REPLACE PROCEDURE UpdateEmployee(
in_employee_id IN employee.employee_id%TYPE,
in employee name IN employee.employee name%TYPE,
in_phone_number IN employee.phone_number%TYPE,
in_e_position_id IN employee.e_position_id%TYPE
) IS
BEGIN
    UPDATE employee SET employee name = in employee name, phone number =
in phone number, e position id = in e position id
    WHERE employee id = in employee id;
END;
CREATE OR REPLACE PROCEDURE UpdateGenre(
in_genre_id IN genre.genre_id%TYPE,
in genre name IN genre.genre name%TYPE
) IS
BEGIN
    UPDATE genre SET genre_name = in_genre_name WHERE genre_id = in_genre_id;
END;
CREATE OR REPLACE PROCEDURE UpdateItem(
in quantity IN item.quantity%TYPE,
in product id IN item.product id%TYPE,
in_sale_id IN item.sale_id%TYPE
)IS
BEGIN
    UPDATE item SET quantity = in_quantity WHERE product_id = in_product_id AND sale_id
= in sale id;
END;
CREATE OR REPLACE PROCEDURE UpdateP_type(
in_p_type_id IN p_type.p_type_id%TYPE,
in_p_type_name IN p_type.p_type_name%TYPE
) IS
BEGIN
    UPDATE p_type SET p_type_name = in_p_type_name WHERE p_type_id = in_p_type_id;
END:
CREATE OR REPLACE PROCEDURE UpdatePerformer(
in performer id IN performer.performer id%TYPE,
in_performer_name IN performer.performer_name%TYPE
) IS
BEGIN
    UPDATE performer SET performer_name = in_performer_name WHERE performer_id =
in_performer_id;
END;
CREATE OR REPLACE PROCEDURE UpdateProduct(
in product id IN product.product id%TYPE,
in year published IN product.year published%TYPE,
in product name IN product.product name%TYPE,
in_price IN product.price%TYPE,
in_genre_id IN product.genre_id%TYPE,
in company id IN product.company id%TYPE,
in_performer_id IN product.performer_id%TYPE,
```

```
in_p_type_id IN product.p_type_id%TYPE
) IS
BEGIN
    UPDATE product SET year published = in year published, product name =
in product name, price = in price,
    genre_id = in_genre_id, company_id = in_company_id, performer_id = in_performer_id,
p_type_id = in_p_type_id
   WHERE product_id = in_product_id;
END;
CREATE OR REPLACE PROCEDURE UpdateSale(
in_sale_id IN sale.sale_id%TYPE,
in_sale_date IN sale.sale_date%TYPE,
in employee id IN sale.employee id%TYPE,
in customer id IN sale.customer id%TYPE
) IS
BEGIN
    UPDATE sale SET sale_date = in_sale_date, employee_id = in_employee_id, customer_id
= in_customer_id
    WHERE sale_id = in_sale_id;
END;
CREATE OR REPLACE PROCEDURE DeleteCompany(
in_company_id IN company.company_id%TYPE
) IS
BEGIN
    DELETE FROM company WHERE company id = in company id;
END;
CREATE OR REPLACE PROCEDURE DeleteCustomer(
in_customer_id IN customer.customer_id%TYPE
) IS
BEGIN
    DELETE FROM customer WHERE customer id = in customer id;
END;
CREATE OR REPLACE PROCEDURE DeleteE_position(
in_e_position_id IN e_position.e_position_id%TYPE
) IS
BEGIN
    DELETE FROM e_position WHERE e_position_id = in_e_position_id;
END;
CREATE OR REPLACE PROCEDURE DeleteEmployee(
in employee id IN employee.employee id%TYPE
) IS
BEGIN
    DELETE FROM employee WHERE employee id = in employee id;
END;
CREATE OR REPLACE PROCEDURE DeleteGenre(
in_genre_id IN genre.genre_id%TYPE
) IS
BEGIN
    DELETE FROM genre WHERE genre_id = in_genre_id;
END;
CREATE OR REPLACE PROCEDURE DeleteItem(
in product id IN item.product id%TYPE,
in_sale_id IN item.sale_id%TYPE
) IS
BEGIN
```

```
DELETE FROM item WHERE product id = in product id AND sale id = in sale id;
END;
CREATE OR REPLACE PROCEDURE DeleteP type(
in_p_type_id IN p_type.p_type_id%TYPE
) IS
BEGIN
    DELETE FROM p_type WHERE p_type_id = in_p_type_id;
END;
CREATE OR REPLACE PROCEDURE DeletePerformer(
in_performer_id IN performer.performer_id%TYPE
) IS
BEGIN
    DELETE FROM performer WHERE performer id = in performer id;
END:
CREATE OR REPLACE PROCEDURE DeleteProduct(
in_product_id IN product.product_id%TYPE
) IS
BEGIN
    DELETE FROM product WHERE product id = in product id;
END;
CREATE OR REPLACE PROCEDURE DeleteSale(
in_sale_id IN sale.sale_id%TYPE
) IS
BEGIN
    DELETE FROM sale WHERE sale id = in sale id;
END;
SET SERVEROUTPUT ON
CREATE OR REPLACE PROCEDURE SearchByType(
in_type IN p_type.p_type_name%TYPE
) IS
BEGIN
    FOR v_prod IN (select p.product_id, p.year_published, p.product_name, p.price,
g.genre_name, c.company_name, pe.performer_name, t.p_type_name
    from product p join genre g on p.genre_id = g.genre_id join company c on
p.company_id = c.company_id join performer pe
    on p.performer_id = pe.performer_id join p_type t on p.p_type_id = t.p_type_id
where lower(t.p type name) like lower(in type))
    LOOP
        DBMS OUTPUT.PUT LINE('Id:'||v prod.product id||' Year published:'||
v_prod.year_published||' Name:'||v_prod.product_name
        || ' Genre: ' || v_prod.genre_name || ' Company: ' || v_prod.company_name || '
Performer: ' || v_prod.performer_name ||
        ' Type:' || v_prod.p_type_name);
    END LOOP;
END;
CREATE OR REPLACE PROCEDURE SearchByPerformer(
in_performer IN performer.performer_name%TYPE
) IS
BEGIN
    FOR v prod IN (select p.product id, p.year published, p.product name, p.price,
g.genre_name, c.company_name, pe.performer_name, t.p_type_name
from product p join genre g on p.genre_id = g.genre_id join company c on p.company_id =
c.company id join performer pe
```

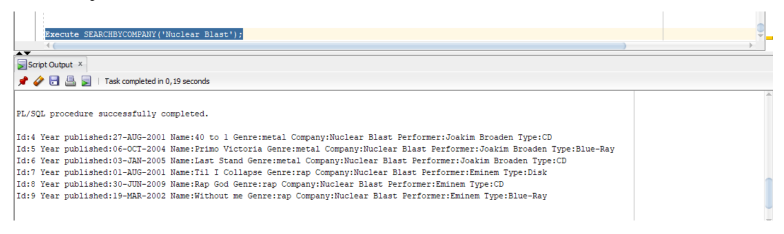
```
on p.performer_id = pe.performer_id join p_type t on p.p_type_id = t.p_type_id where
lower(pe.performer name) like lower(in performer))
    L00P
        DBMS OUTPUT.PUT LINE('Id:'||v prod.product id||' Year published:'||
v_prod.year_published||' Name:'||v_prod.product_name
        || ' Genre: ' || v_prod.genre_name || ' Company: ' || v_prod.company_name || '
Performer: | | v_prod.performer_name ||
        ' Type:' || v_prod.p_type_name);
    END LOOP;
END;
CREATE OR REPLACE PROCEDURE SearchByGenre(
in_genre IN genre.genre_name%TYPE
BEGIN
    FOR v_prod IN (select p.product_id, p.year_published, p.product_name, p.price,
g.genre name, c.company name, pe.performer name, t.p type name
from product p join genre g on p.genre_id = g.genre_id join company c on p.company_id =
c.company_id join performer pe
on p.performer_id = pe.performer_id join p_type t on p.p_type_id = t.p_type_id where
lower(g.genre_name) like lower(in_genre))
    L00P
        DBMS_OUTPUT.PUT_LINE('Id:'||v_prod.product_id||' Year published:'||
v_prod.year_published||' Name:'||v_prod.product_name
        || ' Genre: ' || v_prod.genre_name || ' Company: ' || v_prod.company_name || '
Performer:' || v_prod.performer_name ||
        ' Type: ' | v prod.p type name);
    END LOOP;
END:
CREATE OR REPLACE PROCEDURE SearchByYear(
in year IN NUMBER
) IS
BEGIN
    FOR v_prod IN (select p.product_id, p.year_published, p.product_name, p.price,
g.genre_name, c.company_name, pe.performer_name, t.p_type_name
from product p join genre g on p.genre_id = g.genre_id join company c on p.company_id =
c.company_id join performer pe
on p.performer_id = pe.performer_id join p_type t on p.p_type_id = t.p_type_id where
extract(year from p.year published) = in year)
        DBMS_OUTPUT.PUT_LINE('Id:'||v_prod.product_id||' Year published:'||
v prod.year published|| Name: '||v prod.product name
        || 'Genre: | | v_prod.genre_name || 'Company: || v_prod.company_name || '
Performer: | | v prod.performer name | |
        ' Type:' || v_prod.p_type_name);
    END LOOP;
END;
CREATE OR REPLACE PROCEDURE SearchByCompany(
in_company IN company.company_name%TYPE
) IS
BEGIN
    FOR v_prod IN (select p.product_id, p.year_published, p.product_name, p.price,
g.genre_name, c.company_name, pe.performer_name, t.p_type_name
from product p join genre g on p.genre id = g.genre id join company c on p.company id =
c.company id join performer pe
on p.performer_id = pe.performer_id join p_type t on p.p_type_id = t.p_type_id where
lower(c.company_name) like lower(in_company))
        DBMS_OUTPUT.PUT_LINE('Id:'||v_prod.product_id||' Year published:'||
v_prod.year_published||' Name:'||v_prod.product_name
```

```
|| ' Genre: ' || v_prod.genre_name || ' Company: ' || v_prod.company_name || '
Performer:' || v_prod.performer_name ||
        ' Type:' || v_prod.p_type_name);
    END LOOP;
END;
CREATE OR REPLACE PROCEDURE QueryEmployee(
in_name IN employee.employee_name%TYPE
) IS
BEGIN
    FOR v_prod IN (select s.sale_date, c.customer_name, e.employee_name,
p.year_published, p.product_name, p.price,g.genre_name, c.company_name,
pe.performer_name,
    t.p_type_name from sale s join customer c on c.customer_id = s.customer_id
    join employee e on s.employee id = e.employee id join item i on i.sale id =
s.sale id join product p on p.product id = i.product id
    join genre g on g.genre id = p.genre id join p type t on p.p type id = t.p type id
join performer pe on pe.performer_id = p.performer_id
    join company c on c.company_id = p.company_id
    where lower(e.employee_name) like lower(in_name) order by s.sale_date)
    LOOP
        DBMS OUTPUT.PUT LINE('On date:'||v prod.sale date||' customer:'||
v_prod.customer_name||' Name:'||v_prod.product_name
        || ' Published on: ' || v_prod.year_published || ' price: ' || v_prod.price || '
Genre: ' || v_prod.genre_name ||
         Company: | | v_prod.company_name | | ' Performed by: ' | | v_prod.performer_name
|| ' Type:' || v_prod.p_type_name);
    END LOOP;
END:
CREATE OR REPLACE PROCEDURE QueryLastSales IS
BEGIN
    FOR v prod IN (select * from (select s.sale date, c.customer name, e.employee name,
p.year_published, p.product_name, p.price,g.genre_name, c.company_name,
pe.performer name,
t.p_type_name from sale s join customer c on c.customer_id = s.customer id
join employee e on s.employee_id = e.employee_id join item i on i.sale_id = s.sale_id
join product p on p.product_id = i.product_id
join genre g on g.genre_id = p.genre_id join p_type t on p.p_type_id = t.p_type_id join
performer pe on pe.performer id = p.performer id
join company c on c.company_id = p.company_id where extract(year from s.sale_date) =
extract(year from sysdate) order by s.sale date desc) where rownum <=5 order by
employee name
)
    L00P
        DBMS_OUTPUT.PUT_LINE('On date:'||v_prod.sale_date||' customer:'||
v_prod.customer_name ||' employee:'||v_prod.employee_name
        || Name: '||v_prod.product_name
        | Published on: | v_prod.year_published | 'price: | v_prod.price | '
Genre: ' || v_prod.genre_name ||
         Company: ' | | v_prod.company_name | | ' Performed by: ' | | v_prod.performer_name
|| ' Type:' || v_prod.p_type_name);
    END LOOP;
END;
CREATE OR REPLACE PROCEDURE QueryCustomer(
in name IN customer.customer name%TYPE
) IS
BEGIN
    FOR v_prod IN (select i.quantity, p.product_name, t.p_type_name, s.sale_date,
pe.performer name, c.company name from item i
```

```
join product p on i.product_id = p.product_id join sale s on i.sale_id = s.sale_id join
p_type t
on p.p_type_id = t.p_type_id join customer c on s.customer_id = c.customer_id join
performer pe on p.performer id = pe.performer id
join company c on p.company id = c.company id where lower(c.customer name) like
lower(in name)
order by t.p_type_name, s.sale_date)
    L00P
        DBMS_OUTPUT.PUT_LINE('On date:'||v_prod.sale_date||' Quantity:'||
v_prod.quantity||' Name:'||v_prod.product_name ||
        ' Company:' || v_prod.company_name || ' Performed by:' || v_prod.performer_name
|| ' Type:' || v_prod.p_type_name);
    END LOOP;
END;
CREATE OR REPLACE PROCEDURE QuerySalesInRange(
in start IN sale.sale date%TYPE,
in_end IN sale.sale_date%TYPE
) IS
BEGIN
    FOR v_prod IN (select i.quantity, p.product_name, t.p_type_name, c.company_name,
pe.performer name, s.sale date, c.customer name from item i
join product p on i.product id = p.product id join sale s on i.sale id = s.sale id join
on p.p_type_id = t.p_type_id join customer c on s.customer_id = c.customer_id join
performer pe on p.performer_id = pe.performer_id
join company c on p.company id = c.company id where s.sale date between in start and
order by c.customer name, s.sale date)
    L00P
        DBMS_OUTPUT.PUT_LINE('On date:'||v_prod.sale_date||' customer:'||
v prod.customer name||' Quantity:'|| v prod.quantity
        || ' Name: '||v prod.product name ||
         Company: | | v_prod.company_name | | ' Performed by: ' | | v_prod.performer_name
|| ' Type:' || v_prod.p_type_name);
    END LOOP;
END;
Изпълнение на процедура
Execute QuerySalesInRange('12-OCT-2022', '20-OCT-2022');
```

5. Примерна работа

Търсене по компания



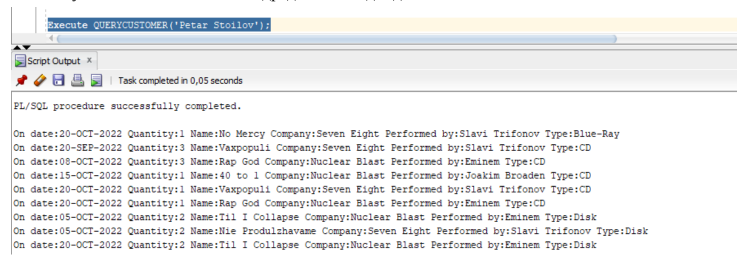
Продажби на служител, подредени по дата



Последите 5 продажби на стоки, издавани в последната година, подредени по служител



Закупени стоки от клиент, подредени по вид и дата



Закупени стоки за период, подредени по клиенти и дати

