Project SGBD

Tavă Andrei-Daniel 233

Magazin online de produse software

1. Descriere și utilitate:

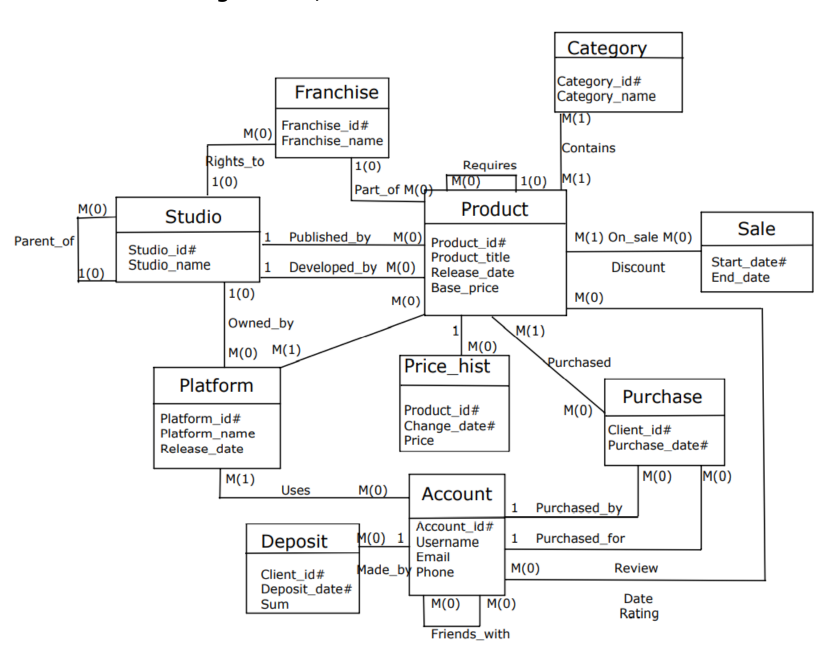
Proiectul modelează baza de date a unui magazin online de produse software(in principal jocuri video). Produsele sunt dezvoltate și publicate de studiouri pentru una sau mai multe platforme și pot face parte din diverse categorii. Utilizatorii pot cumpără unul sau mai multe produse într-o tranzacție pentru ei sau cadou pentru alt utilizator. Produsele pot fi supuse reducerilor și pot primii recenzii de la utilizatori.

Baza de date stochează informații despre produse,utilizatori,reduceri,tranzacții și recenzii. Ea poate răspunde la diverse interogări simple,complexe și într-o anumită măsură istorice.

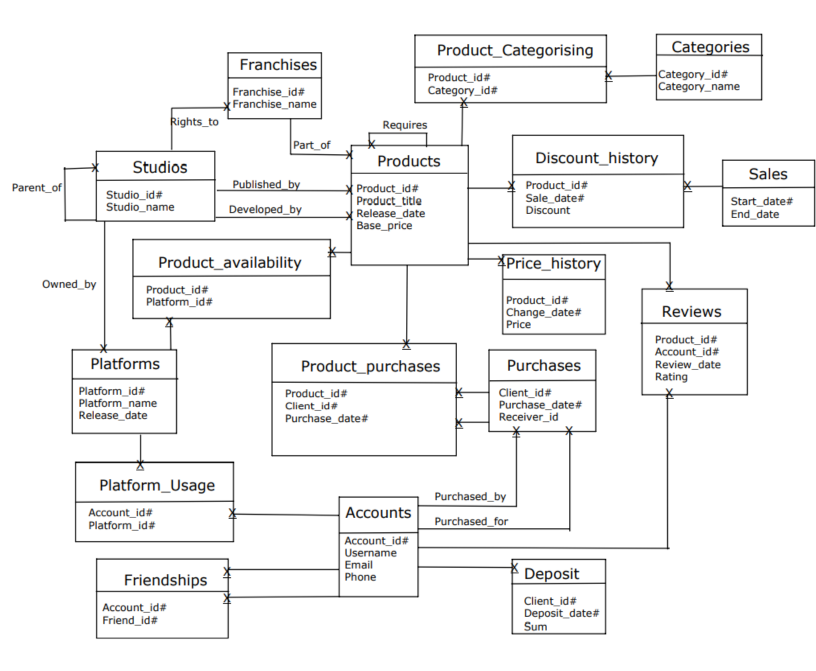
Reguli și restricții:

- un produs are un singur developer și un singur publisher.
- un produs poate face parte din mai multe categorii
- un produs este disponibil pe mai multe platforme, dar are aceleași atribute(precum preț) indiferent de platformă.
- un utilizator are acces la un produs cumpărat pe toate platformele pe care le deține.
- un utilizator are un singur email și un singur număr de telefon asociat.
- un utilizator poate cumpăra produse pentru alt utilizator(cadou).
- un produs nu poate fi returnat odată cumpărat(sau primit).
- două perioade de reduceri nu se pot suprapune în timp.

2. Diagrama E/R:



3. Diagrama Conceptuală:



4-5. Creare și Inserare:

(e text, nu poză)

```
CREATE SEQUENCE account_index START WITH 0 INCREMENT BY 1 MINVALUE 0 NOCACHE;
CREATE SEQUENCE product_index START WITH 0 INCREMENT BY 1 MINVALUE 0 NOCACHE;
CREATE SEQUENCE category_index START WITH 0 INCREMENT BY 1 MINVALUE 0 NOCACHE;
CREATE SEQUENCE platform_index START WITH 0 INCREMENT BY 1 MINVALUE 0 NOCACHE;
CREATE SEQUENCE studio_index START WITH 0 INCREMENT BY 1 MINVALUE 0 NOCACHE;
CREATE SEQUENCE franchise_index START WITH 0 INCREMENT BY 1 MINVALUE 0 NOCACHE;
CREATE TABLE categories (
   category_id NUMBER(5) DEFAULT category_index.NEXTVAL PRIMARY KEY,
   category_name VARCHAR2(32) NOT NULL UNIQUE);
CREATE TABLE studios (
   CREATE TABLE franchises (
   franchise_id NUMBER(5) DEFAULT franchise_index.NEXTVAL PRIMARY KEY,
    franchise_name VARCHAR2(64) NOT NULL UNIQUE,
                   NUMBER(5) REFERENCES studios ( studio_id ) ON DELETE SET NULL);
   holder_id
CREATE TABLE platforms (
   platform_id     NUMBER(5) DEFAULT platform_index.NEXTVAL PRIMARY KEY,
platform_name     VARCHAR2(32) NOT NULL UNIQUE,
   release_date DATE DEFAULT sysdate,
                 NUMBER(5) REFERENCES studios ( studio_id ) ON DELETE SET NULL);
   owner_id
CREATE TABLE sales (
   start_date DATE DEFAULT sysdate PRIMARY KEY,
   end date DATE NOT NULL,
    sale_name VARCHAR2(64) NOT NULL,
   CONSTRAINT sales_valid CHECK ( end_date > start_date ));
CREATE TABLE accounts (
                 NUMBER(5) DEFAULT account_index.NEXTVAL PRIMARY KEY,
   account_id
   username
                   VARCHAR2(32) NOT NULL UNIQUE,
   display_name VARCHAR2(64) NOT NULL,
   join_date
                   DATE DEFAULT sysdate NOT NULL,
   email
                 VARCHAR2(32) NOT NULL UNIQUE CHECK ( email LIKE '%@%' ),
   phone
                 VARCHAR2(15) UNIQUE,
   password_hash CHAR(64) NOT NULL);
CREATE TABLE products (
   product_title VARCHAR2(64) NOT NULL UNIQUE,
   release_date     DATE DEFAULT sysdate,
                   NUMBER(4, 2) DEFAULT 0 NOT NULL CHECK ( base_price >= 0 ),
   base_price
   developer_id NUMBER(5) NOT NULL REFERENCES studios ( studio_id ) ON DELETE CASCADE,
   publisher_id NUMBER(5) NOT NULL REFERENCES studios ( studio_id ) ON DELETE CASCADE,
   franchise_id NUMBER(5) REFERENCES franchises ( franchise_id ) ON DELETE SET NULL, dependency_id NUMBER(5) REFERENCES products ( product_id ) ON DELETE CASCADE);
CREATE TABLE price_history (
   product id
                   NUMBER(5) REFERENCES products (product_id) ON DELETE CASCADE,
                   DATE DEFAULT sysdate,
   change_date
                   NUMBER(4,2) DEFAULT 0 NOT NULL CHECK ( price >= 0),
   CONSTRAINT pk_price_history PRIMARY KEY ( product_id, change_date ));
CREATE TABLE purchases (
   client_id
                 NUMBER(5) REFERENCES accounts ( account_id ) ON DELETE CASCADE,
    purchase_date DATE DEFAULT sysdate,
    receiver_id NUMBER(5) REFERENCES accounts ( account_id ) ON DELETE SET NULL,
   CONSTRAINT pk_purchases PRIMARY KEY ( client_id, purchase_date ));
CREATE TABLE deposits (
    client_id NUMBER(5) REFERENCES accounts (account_id) ON DELETE CASCADE,
   deposit_date DATE DEFAULT sysdate,
    deposit_sum NUMBER(6,2) NOT NULL,
```

```
CONSTRAINT pk_deposits PRIMARY KEY ( client_id, deposit_date ));
CREATE TABLE reviews (
    account_id NUMBER(5) REFERENCES accounts ( account_id ) ON DELETE CASCADE,
    product id
                   NUMBER(5) REFERENCES products ( product id ) ON DELETE CASCADE,
    review_date DATE DEFAULT sysdate NOT NULL,
                  NUMBER(3, 2) NOT NULL CHECK ( rating >= 0 AND rating <= 5 ),
    CONSTRAINT pk_reviews PRIMARY KEY ( account_id,product_id ));
CREATE TABLE product_categorising (
    product_id     NUMBER(5) REFERENCES products ( product_id ) ON DELETE CASCADE,
category_id     NUMBER(5) REFERENCES categories ( category_id ) ON DELETE CASCADE,
    CONSTRAINT pk_prod_cat PRIMARY KEY ( product_id,category_id ));
CREATE TABLE product_availability (
    product_id     NUMBER(5) REFERENCES products ( product_id ) ON DELETE CASCADE,
platform_id     NUMBER(5) REFERENCES platforms ( platform_id ) ON DELETE CASCADE,
    CONSTRAINT pk_prod_plat PRIMARY KEY ( product_id,platform_id ));
CREATE TABLE discount_history (
    product_id NUMBER(5) REFERENCES products ( product_id ) ON DELETE CASCADE,
    sale_date
                 DATE REFERENCES sales ( start_date ) ON DELETE CASCADE,
                 NUMBER(2, 2) NOT NULL CHECK ( discount > 0 AND discount <= 1 ),
    discount
    CONSTRAINT pk_discount PRIMARY KEY ( product_id, sale_date ));
CREATE TABLE platform_usage (
    account_id NUMBER(5) REFERENCES accounts ( account_id ) ON DELETE CASCADE, platform_id NUMBER(5) REFERENCES platforms ( platform_id ) ON DELETE CASCADE,
    CONSTRAINT pk_plat_usg PRIMARY KEY ( platform_id,account_id ));
CREATE TABLE friendships (
    account_id NUMBER(5) REFERENCES accounts ( account_id ) ON DELETE CASCADE,
    friend_id     NUMBER(5) REFERENCES accounts ( account_id ) ON DELETE CASCADE,
    CONSTRAINT non_self_friend CHECK ( account_id != friend_id ),
    CONSTRAINT pk_friends PRIMARY KEY ( account_id,friend_id ));
CREATE TABLE product_purchases (
    product_id
                     NUMBER(5) REFERENCES products ( product_id ) ON DELETE CASCADE,
                     NUMBER(5),
    client_id
    purchase_date DATE,
    CONSTRAINT fk_prod_purch FOREIGN KEY ( client_id,purchase_date ) REFERENCES purchases ( client_id,purchase_date )
ON DELETE CASCADE,
    CONSTRAINT pk_prod_purch PRIMARY KEY ( product_id,client_id,purchase_date ));
INSERT INTO accounts (username, display_name, email, phone, password_hash, join_date)
VALUES ('widderr', 'widz', 'tavaandrei@gmail.com', '+40759145680',
     '7138f2e1e38c8b5b9e06d4822e083560d4ce717b8c45f571b6768d852193f0d7',
    TO_DATE('07/06/2015, 7:27:27 PM', 'MM/DD/YYYY, HH12:MI:SS AM'));
INSERT INTO accounts (username, display_name, email, phone, password_hash, join_date)
VALUES ('berkesmcheru', 'bigboiberke', 'berkemusellim@hotmail.com', '+40757049004',
    '3c97be15cc5259a68287081c4b41d7ef0cfea261edc9dcbca2b2357a737c34ca',
    TO_DATE('05/07/2020, 5:26:26 PM', 'MM/DD/YYYY, HH12:MI:SS AM'));
INSERT INTO accounts (username, display_name, email, phone, password_hash, join_date)
VALUES ('Qmpz', 'Diaconu', 'weAre@palmier.com', '(void*(0))',
     af5f269ddf697cd26239e7f7e6853e1d3e8fdcd213b9f0ffe825f7725582643f',
    TO_DATE('05/07/2020, 5:30:05 PM', 'MM/DD/YYYY, HH12:MI:SS AM'));
INSERT INTO accounts (username, display_name, email, phone, password_hash, join_date)
VALUES ('JohnXina','JohnCena','youcantseeme@fbi.mail.us',NULL,
     'c83f0be82792393aa49eaae8115931279c0d45259577acea04e50d3b4b7b0344',
    TO_DATE('05/07/2020, 5:39:54 PM', 'MM/DD/YYYY, HH12:MI:SS AM'));
INSERT INTO accounts (username, display_name, email, phone, password_hash, join_date)
VALUES ('freesciofficial','widz','sizzlefrostindeed@gmail.com',NULL,
     'f0cc9b7bf0cb92e5bca6d191a7a4350f17f3ea0d28e0a5e143b347ea560a4434',
    TO_DATE('05/09/2015, 5:30:11 PM', 'MM/DD/YYYY, HH12:MI:SS AM'));
INSERT INTO accounts (username, display_name, email, phone, password_hash, join_date)
VALUES ('popescu_d017','Decebal Popescu','decebalpopescu2013@yahoo.ro','074000000',
```

```
'05047861e93fb4b8ce12534d7b4eb21020595c45dcf2693bfe906da1b4b20fc5',
    TO_DATE('07/10/2021, 2:15:11 PM', 'MM/DD/YYYY, HH12:MI:SS AM'));
INSERT INTO categories ( category_name ) VALUES ( 'Roguelike' );
INSERT INTO categories ( category_name ) VALUES ( 'First Person Shooter' );
INSERT INTO categories ( category_name ) VALUES ( 'Multiplayer' );
INSERT INTO categories ( category_name ) VALUES ( 'Singleplayer' );
INSERT INTO categories ( category_name ) VALUES ( 'Sandbox' );
INSERT INTO categories ( category_name ) VALUES ( '2D' );
INSERT INTO categories ( category_name ) VALUES ( '3D' );
INSERT INTO studios (studio name,parent id)
VALUES ('Valve', NULL);
INSERT INTO studios (studio_name,parent_id)
VALUES ('Sony Interactive Entertainment', NULL);
INSERT INTO studios (studio_name,parent_id)
VALUES ('Microsoft', NULL);
INSERT INTO studios (studio_name,parent_id)
VALUES ('Nintendo',NULL);
INSERT INTO studios (studio_name,parent_id)
VALUES ('Mojang',2);
INSERT INTO studios (studio_name,parent_id)
VALUES ('Nicalis, Inc', NULL);
INSERT INTO platforms (platform_name,owner_id,release_date)
VALUES ('Personal Computer', NULL, NULL);
INSERT INTO platforms (platform_name,owner_id,release_date)
VALUES ('PlayStation 3',1,TO_DATE('23 MAR 2007', 'DD MON YYYY'));
INSERT INTO platforms (platform_name,owner_id,release_date)
VALUES ('PlayStation 4',1,TO_DATE('29 NOV 2013', 'DD MON YYYY'));
INSERT INTO platforms (platform_name,owner_id,release_date)
VALUES ('PlayStation 5',1,TO_DATE('19 NOV 2020', 'DD MON YYYY'));
INSERT INTO platforms (platform_name,owner_id,release_date)
VALUES ('Xbox 360',2,T0_DATE('02 DEC 2005', 'DD MON YYYY'));
INSERT INTO platforms (platform_name,owner_id,release_date)
VALUES ('Xbox One',2,TO_DATE('22 NOV 2013', 'DD MON YYYY'));
INSERT INTO platforms (platform_name,owner_id,release_date)
VALUES ('Xbox Series X',2,TO_DATE('10 NOV 2020', 'DD MON YYYY'));
INSERT INTO platforms (platform_name,owner_id,release_date)
VALUES ('Nintendo Switch',3,TO_DATE('03 MAR 2017', 'DD MON YYYY'));
INSERT INTO platforms (platform_name,owner_id,release_date)
VALUES ('Nintendo Gamecube',3,TO_DATE('14 SEP 2001', 'DD MON YYYY'));
INSERT INTO franchises (franchise_name,holder_id)
VALUES ('Team Fortress',∅);
INSERT INTO franchises (franchise_name,holder_id)
VALUES ('Binding of Isaac',5);
INSERT INTO franchises (franchise_name,holder_id)
VALUES ('Pokemon',3);
INSERT INTO franchises (franchise_name,holder_id)
VALUES ('Alice in Wonderland', NULL);
INSERT INTO franchises (franchise_name,holder_id)
VALUES ('Age of Empires',2);
```

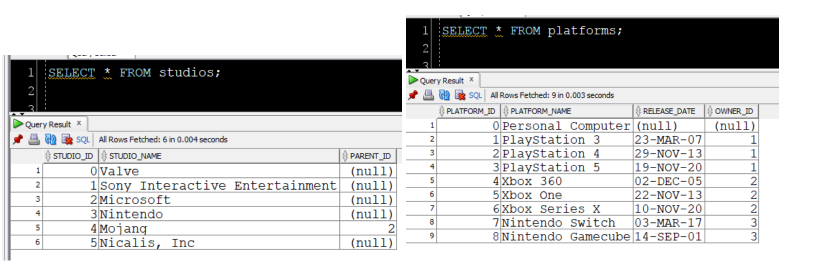
```
INSERT INTO products (product_title,release_date,base_price,publisher_id,developer_id,franchise_id,dependency_id)
VALUES ('Team Fortress 2',TO_DATE('10 OCT 2007', 'DD MON YYYY'),0,0,0,0,NULL);
INSERT INTO products (product title, release date, base price, publisher id, developer id, franchise id, dependency id)
VALUES ('Minecraft', TO_DATE('17 MAY 2009', 'DD MON YYYY'), 23.95,4,4, NULL, NULL);
INSERT INTO products (product_title,release_date,base_price,publisher_id,developer_id,franchise_id,dependency_id)
VALUES ('The Binding of Isaac: Rebirth', TO_DATE('04 NOV 2014', 'DD MON YYYY'), 14.99,5,5,1, NULL);
INSERT INTO products (product_title,release_date,base_price,publisher_id,developer_id,franchise_id,dependency_id)
VALUES ('The Binding of Isaac: Afterbirth', TO DATE('30 OCT 2015', 'DD MON YYYY'), 10.99,5,5,1,2);
INSERT INTO products (product_title,release_date,base_price,publisher_id,developer_id,franchise_id,dependency_id)
VALUES ('The Binding of Isaac: Afterbirth+',TO_DATE('03 JAN 2017', 'DD MON YYYY'),9.99,5,5,1,3);
INSERT INTO products (product_title,release_date,base_price,publisher_id,developer_id,franchise_id,dependency_id)
VALUES ('The Binding of Isaac: Repentance', TO_DATE('31 MAR 2021', 'DD MON YYYY'), 14.59,5,5,1,4);
INSERT INTO products (product_title,release_date,base_price,publisher_id,developer_id,franchise_id,dependency_id)
VALUES ('Pokemon Sword and Shield', TO_DATE('15 NOV 2021', 'DD MON YYYY'), 30,3,3,2,NULL);
INSERT INTO price_history (product_id, change_date, price)
VALUES (1,TO_DATE('07 JAN 2018', 'DD MON YYYY'), 16.99);
INSERT INTO price_history (product_id, change_date, price)
VALUES (1,TO_DATE('23 MAR 2020', 'DD MON YYYY'), 20);
INSERT INTO price_history (product_id, change_date, price)
VALUES (0,TO_DATE('03 APR 2015', 'DD MON YYYY'), 20);
INSERT INTO price_history (product_id, change_date, price)
VALUES (2,TO_DATE('29 JUL 2017', 'DD MON YYYY'), 19.99);
INSERT INTO price_history (product_id, change_date, price)
VALUES (3,TO_DATE('31 MAR 2021', 'DD MON YYYY'), 15.99);
INSERT INTO product_categorising VALUES (0,1);
INSERT INTO product_categorising VALUES (0,2);
INSERT INTO product_categorising VALUES (0,6);
INSERT INTO product_categorising VALUES (1,2);
INSERT INTO product_categorising VALUES (1,3);
INSERT INTO product_categorising VALUES (1,4);
INSERT INTO product_categorising VALUES (1,6);
INSERT INTO product_categorising VALUES (2,0);
INSERT INTO product_categorising VALUES (2,3);
INSERT INTO product_categorising VALUES (2,5);
INSERT INTO product_categorising VALUES (3,0);
INSERT INTO product_categorising VALUES (3,3);
INSERT INTO product_categorising VALUES (3,5);
INSERT INTO product_categorising VALUES (4,0);
INSERT INTO product_categorising VALUES (4,3);
INSERT INTO product_categorising VALUES (4,5);
INSERT INTO product_categorising VALUES (5,0);
INSERT INTO product_categorising VALUES (5,3);
INSERT INTO product_categorising VALUES (5,5);
INSERT INTO product_categorising VALUES (6,3);
INSERT INTO product_categorising VALUES (6,6);
INSERT INTO product_availability VALUES (0,0);
INSERT INTO product_availability VALUES (0,1);
INSERT INTO product_availability VALUES (0,4);
INSERT INTO product_availability VALUES (1,0);
INSERT INTO product_availability VALUES (1,1);
INSERT INTO product_availability VALUES (1,2);
INSERT INTO product_availability VALUES (1,3);
INSERT INTO product_availability VALUES (1,4);
INSERT INTO product_availability VALUES (1,5);
INSERT INTO product_availability VALUES (1,6);
INSERT INTO product availability VALUES (1,7);
```

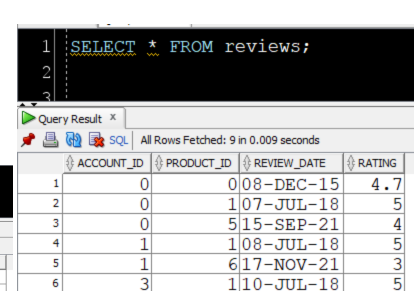
```
INSERT INTO product_availability VALUES (2,0);
INSERT INTO product_availability VALUES (2,2);
INSERT INTO product_availability VALUES (2,5);
INSERT INTO product_availability VALUES (3,0);
INSERT INTO product_availability VALUES (3,2);
INSERT INTO product_availability VALUES (3,5);
INSERT INTO product_availability VALUES (4,0);
INSERT INTO product_availability VALUES (4,2);
INSERT INTO product_availability VALUES (4,5);
INSERT INTO product_availability VALUES (5,0);
INSERT INTO product_availability VALUES (5,2);
INSERT INTO product_availability VALUES (5,5);
INSERT INTO product_availability VALUES (6,7);
INSERT INTO sales VALUES (TO_DATE('01 AUG 2018', 'DD MON YYYY'),TO_DATE('02 AUG 2018', 'DD MON YYYY'),'Lightning
INSERT INTO sales VALUES (TO_DATE('28 DEC 2019', 'DD MON YYYY'),TO_DATE('07 JAN 2020', 'DD MON YYYY'), Winter Sale
INSERT INTO sales VALUES (TO_DATE('31 MAR 2021', 'DD MON YYYY'),TO_DATE('07 APR 2021', 'DD MON YYYY'),'Roguelike Sale
INSERT INTO sales VALUES (TO_DATE('15 NOV 2021', 'DD MON YYYY'),TO_DATE('20 NOV 2021', 'DD MON YYYY'),'Nintendo
Handheld Sale');
INSERT INTO sales VALUES (TO_DATE('19 JUN 2022', 'DD MON YYYY'),TO_DATE('30 JUN 2022', 'DD MON YYYY'),'Summer Sale
INSERT INTO sales VALUES (TO_DATE('01 JAN 2023', 'DD MON YYYY'),TO_DATE('01 JAN 2024', 'DD MON YYYY'),'The Sale To End
All Sales');
INSERT INTO discount_history VALUES (1,TO_DATE('01 AUG 2018', 'DD MON YYYY'),0.3);
INSERT INTO discount_history VALUES (1,TO_DATE('28 DEC 2019', 'DD MON YYYY'),0.15);
INSERT INTO discount_history VALUES (2,TO_DATE('28 DEC 2019', 'DD MON YYYY'),0.2);
INSERT INTO discount_history VALUES (3,TO_DATE('28 DEC 2019', 'DD MON YYYY'),0.25);
INSERT INTO discount_history VALUES (4,TO_DATE('28 DEC 2019', 'DD MON YYYY'),0.1);
INSERT INTO discount_history VALUES (2,TO_DATE('31 MAR 2021', 'DD MON YYYY'),0.5);
INSERT INTO discount_history VALUES (3,TO_DATE('31 MAR 2021', 'DD MON YYYY'),0.5);
INSERT INTO discount_history VALUES (4,TO_DATE('31 MAR 2021', 'DD MON YYYY'),0.5);
INSERT INTO discount_history VALUES (5,TO_DATE('31 MAR 2021', 'DD MON YYYY'),0.5);
INSERT INTO discount_history VALUES (6,TO_DATE('15 NOV 2021', 'DD MON YYYY'),0.5);
INSERT INTO discount_history VALUES (1,TO_DATE('19 JUN 2022', 'DD MON YYYY'),0.1);
INSERT INTO discount_history VALUES (2,TO_DATE('19 JUN 2022', 'DD MON YYYY'),0.2);
INSERT INTO reviews VALUES (0,0,TO_DATE('08/12/2015', 'DD/MM/YYYY'),4.7);
INSERT INTO reviews VALUES (0,1,TO_DATE('07/07/2018', 'DD/MM/YYYY'),5);
INSERT INTO reviews VALUES (0,5,TO_DATE('15/09/2021', 'DD/MM/YYYY'),4);
INSERT INTO reviews VALUES (1,1,TO_DATE('08/07/2018', 'DD/MM/YYYY'),5);
INSERT INTO reviews VALUES (1,6,TO_DATE('17/11/2021', 'DD/MM/YYYY'),3);
INSERT INTO reviews VALUES (3,1,TO_DATE('10/07/2018', 'DD/MM/YYYY'),5);
INSERT INTO reviews VALUES (4,1,TO_DATE('11/07/2018', 'DD/MM/YYYY'),5);
INSERT INTO reviews VALUES (5,1,TO_DATE('12/07/2018', 'DD/MM/YYYY'),5);
INSERT INTO reviews VALUES (5,2,TO_DATE('21/03/2022', 'DD/MM/YYYY'),1.13);
INSERT INTO purchases (client_id,receiver_id,purchase_date)
VALUES (0,0,TO_DATE('08/07/2015', 'DD/MM/YYYY'));
INSERT INTO purchases (client_id,receiver_id,purchase_date)
VALUES (0,0,TO_DATE('02/04/2021', 'DD/MM/YYYY'));
INSERT INTO purchases (client_id,receiver_id,purchase_date)
VALUES (1,1,TO_DATE('01/08/2018', 'DD/MM/YYYY'));
INSERT INTO purchases (client_id,receiver_id,purchase_date)
VALUES (1,1,TO_DATE('16/11/2021', 'DD/MM/YYYY'));
INSERT INTO purchases (client_id,receiver_id,purchase_date)
VALUES (3,3,TO_DATE('03/08/2018', 'DD/MM/YYYY'));
INSERT INTO purchases (client_id,receiver_id,purchase_date)
VALUES (4,4,TO_DATE('07/07/2015', 'DD/MM/YYYY'));
INSERT INTO purchases (client_id,receiver_id,purchase_date)
VALUES (5,0,TO_DATE('19/11/2017', 'DD/MM/YYYY'));
INSERT INTO deposits (client_id,deposit_date,deposit_sum)
```

```
VALUES (0,TO_DATE('08/07/2015', 'DD/MM/YYYY'),100);
INSERT INTO deposits (client_id,deposit_date,deposit_sum)
VALUES (0,TO_DATE('01/04/2021', 'DD/MM/YYYY'),100);
INSERT INTO deposits (client_id,deposit_date,deposit_sum)
VALUES (1,TO_DATE('01/08/2018', 'DD/MM/YYYY'),50);
INSERT INTO deposits (client_id,deposit_date,deposit_sum)
VALUES (3,TO_DATE('01/08/2018', 'DD/MM/YYYY'),25);
INSERT INTO deposits (client id,deposit date,deposit sum)
VALUES (4,TO_DATE('07/07/2015', 'DD/MM/YYYY'),1);
INSERT INTO deposits (client_id,deposit_date,deposit_sum)
VALUES (5,TO_DATE('19/11/2017', 'DD/MM/YYYY'),35);
INSERT INTO product_purchases (client_id,purchase_date,product_id)
VALUES (0,TO_DATE('08/07/2015', 'DD/MM/YYYY'),0);
INSERT INTO product_purchases (client_id,purchase_date,product_id)
VALUES (0,TO_DATE('02/04/2021', 'DD/MM/YYYY'),2);
INSERT INTO product_purchases (client_id,purchase_date,product_id)
VALUES (0,TO_DATE('02/04/2021', 'DD/MM/YYYY'),3);
INSERT INTO product_purchases (client_id,purchase_date,product_id)
VALUES (0,TO_DATE('02/04/2021', 'DD/MM/YYYY'),4);
INSERT INTO product_purchases (client_id,purchase_date,product_id)
VALUES (0,TO_DATE('02/04/2021', 'DD/MM/YYYY'),5);
INSERT INTO product_purchases (client_id,purchase_date,product_id)
VALUES (1,TO_DATE('01/08/2018', 'DD/MM/YYYY'),1);
INSERT INTO product_purchases (client_id, purchase_date, product_id)
VALUES (1,TO_DATE('16/11/2021', 'DD/MM/YYYY'),6);
INSERT INTO product_purchases (client_id,purchase_date,product_id)
VALUES (3,TO_DATE('03/08/2018', 'DD/MM/YYYY'),1);
INSERT INTO product_purchases (client_id,purchase_date,product_id)
VALUES (4,TO_DATE('07/07/2015', 'DD/MM/YYYY'),0);
INSERT INTO product_purchases (client_id,purchase_date,product_id)
VALUES (5,TO_DATE('19/11/2017', 'DD/MM/YYYY'),1);
INSERT INTO platform_usage VALUES (0,0);
INSERT INTO platform_usage VALUES (0,2);
INSERT INTO platform_usage VALUES (0,3);
INSERT INTO platform_usage VALUES (1,0);
INSERT INTO platform_usage VALUES (1,7);
INSERT INTO platform_usage VALUES (2,0);
INSERT INTO platform_usage VALUES (3,0);
INSERT INTO platform_usage VALUES (4,0);
INSERT INTO platform_usage VALUES (5,0);
INSERT INTO platform_usage VALUES (5,2);
INSERT INTO platform_usage VALUES (5,3);
INSERT INTO friendships VALUES (0,1);
INSERT INTO friendships VALUES (0,2);
INSERT INTO friendships VALUES (0,3);
INSERT INTO friendships VALUES (0,4);
INSERT INTO friendships VALUES (0,5);
INSERT INTO friendships VALUES (1,2);
INSERT INTO friendships VALUES (1,3);
INSERT INTO friendships VALUES (2,5);
COMMIT;
```

| 15 SELECT * FROM products; | | | | | | | | | | |
|--|--------------|-----------------------------------|-----------|------------|---|----------------|--------|--------|--|--|
| AY | | | | | | | | | | |
| Script Output X | | | | | | | | | | |
| 🥕 📇 🔞 📚 SQL All Rows Fetched: 7 in 0.002 seconds | | | | | | | | | | |
| | ₱ PRODUCT_ID | | | BASE_PRICE | | ₱ PUBLISHER_ID | | | | |
| 1 | 0 | Team Fortress 2 | 10-OCT-07 | 0 | 0 | 0 | 0 | (null) | | |
| 2 | 1 | Minecraft | 17-MAY-09 | 23.95 | 4 | 4 | (null) | (null) | | |
| 3 | | | 04-NOV-14 | | 5 | 5 | 1 | (null) | | |
| 4 | 3 | The Binding of Isaac: Afterbirth | 30-OCT-15 | 10.99 | 5 | 5 | 1 | 2 | | |
| 5 | 4 | The Binding of Isaac: Afterbirth+ | 03-JAN-17 | 9.99 | 5 | 5 | 1 | 3 | | |
| 6 | 5 | The Binding of Isaac: Repentance | 31-MAR-21 | 14.59 | 5 | 5 | 1 | 4 | | |
| 7 | 6 | Pokemon Sword and Shield | 15-NOV-21 | 30 | 3 | 3 | 2 | (null) | | |
| | | | | | | | | | | |

| 1 SELECT * FROM accounts; | | | | | | | | | | | |
|--|---|-----------------|-----------------|-----------|-----------------------------|--------------|-------------------|--|--|--|--|
| Script Output X Query Result X | | | | | | | | | | | |
| 🦸 🚇 🖓 📚 SQL All Rows Fetched: 6 in 0.006 seconds | | | | | | | | | | | |
| | | | | | ∯ EMAIL | PHONE | PASSWORD_HASH | | | | |
| 1 | 0 | widderr | widz | 06-JUL-15 | tavaandrei@gmail.com | +40759145680 | 7138f2e1e38c8b5b9 | | | | |
| 2 | 1 | berkesmcheru | bigboiberke | 07-MAY-20 | berkemusellim@hotmail.com | +40757049004 | 3c97be15cc5259a68 | | | | |
| 3 | 2 | Qmpz | Diaconu | 07-MAY-20 | weAre@palmier.com | (void*(0)) | af5f269ddf697cd26 | | | | |
| 4 | 3 | JohnXina | | | | | c83f0be82792393aa | | | | |
| 5 | 4 | freesciofficial | widz | 09-MAY-15 | sizzlefrostindeed@gmail.com | (null) | f0cc9b7bf0cb92e5b | | | | |
| 6 | 5 | popescu d017 | Decebal Popescu | 10-JUL-21 | decebalpopescu2013@yahoo.ro | 074000000 | 05047861e93fb4b8c | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |



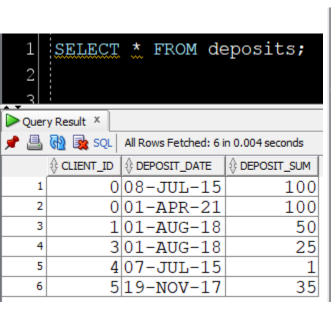


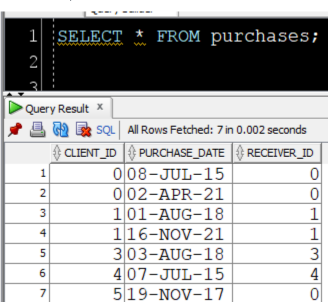
1 11-JUL-18

1 12-JUL-18

2 21-MAR-22







6-9. Proceduri și Funcții:

6. Funcție care să utilizele două colecții diferite

Enunț: Pentru o platforma dată, să se returneze diferența medie dintre prețul fiecărui produs și prețul celui mai scump produs din franciza respectivă.(dacă nu face parte din vreo franciza, se considera pretul maxim 0.)

Am folosit: un Index-By Table si un Nested Table

Explicație: Pentru numele platformei extragem platform_id; aici poate apărea NO_DATA_FOUND. Extragem apoi toate produsele(id,franciză,preț) într-un Nested Table. Pentru fiecare produs, verificăm dacă avem deja maximul francizei în Index-By Table și adăugăm diferența calculată. Dacă nu avem deja maximul determinat, aflăm maximul și îl stocăm în tabel. La final împărțim suma la numărul de produse, putând apărea VALUE_ERROR atunci când numărul de produse este 0.

```
FUNCTION average_diff(p_platform_name IN platforms.platform_name%TYPE) RETURN NUMBER IS
        TYPE fran_prod_map IS TABLE OF products.base_price%TYPE INDEX BY PLS_INTEGER;
        TYPE prod_rec IS RECORD
            (prod_id products.product_id%TYPE,
            fran_id products.franchise_id%TYPE,
           price products.base_price%TYPE);
        TYPE prod_tab IS TABLE OF prod_rec;
       v_products prod_tab := prod_tab();
       v_max_prod fran_prod_map;
       v_average NUMBER := 0;
       v_plat_id platforms.platform_id%TYPE;
       SELECT platform_id
       INTO v plat id
       FROM platforms
       WHERE platform_name = p_platform_name;
       SELECT product_id,franchise_id,base_price
        BULK COLLECT INTO v_products
        FROM product_availability JOIN products USING (product_id)
       WHERE platform_id = v_plat_id;
        FOR i IN v_products.FIRST..v_products.LAST LOOP --we know for sure it's dense
           IF v_products(i).fran_id IS NULL
                THEN v_average := v_average + v_products(i).price;
                   CONTINUE;
            IF NOT v_max_prod.EXISTS(v_products(i).fran_id) --if we've already computed the maximum for
                THEN SELECT MAX(base_price)
                    INTO v_max_prod(v_products(i).fran_id)
                     FROM products
                    WHERE franchise_id = v_products(i).fran_id;
            v_average := v_average + v_max_prod(v_products(i).fran_id) - v_products(i).price;
        END LOOP;
```

```
RETURN (v_average/v_products.COUNT);

EXCEPTION

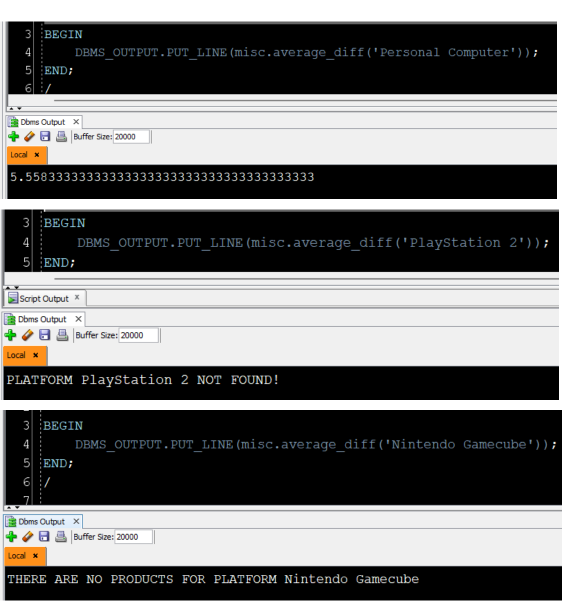
WHEN NO_DATA_FOUND THEN DBMS_OUTPUT.PUT_LINE('PLATFORM ' || p_platform_name ||' NOT FOUND!');

RAISE NO_DATA_FOUND;

WHEN VALUE_ERROR THEN DBMS_OUTPUT.PUT_LINE('THERE ARE NO PRODUCTS FOR PLATFORM ' ||

p_platform_name);

END average_diff;
```



7. Procedură care să folosească două tipuri de cursoare diferite Enunț: Să se reducă cu un procent dat prețul tuturor produselor dezvoltate de către studiouri independente (care nu au alt studio parinte).

Am folosit: Cursor Parametrizat și Cursor-Subcerere

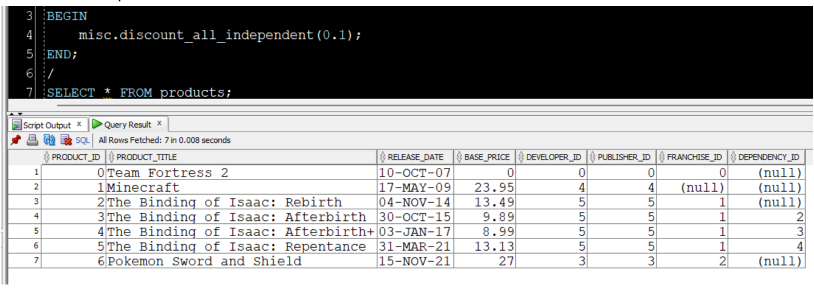
Explicație: Folosind un Cursor-Subcerere, iterez prin toate studiourile independente. Pentru fiecare studio, folosesc un Cursor Parametrizat cu parametru studio_id, pentru a itera prin toate produsele create de acel studio. Apoi doar aplic discountul pe valoarea curentă a cursorului. O Excepție este ridicată dacă valoarea cursorului nu este subunitara.

```
PROCEDURE discount_all_independent(p_discount IN products.base_price%TYPE) IS
        CURSOR products_by(studio_id studios.studio_id%TYPE) IS --parameter cursor
           SELECT product_id
           FROM products
           WHERE developer_id = studio_id
           FOR UPDATE OF base_price;
       BAD_DISCOUNT EXCEPTION;
    BEGIN
        IF p_discount NOT BETWEEN 0 AND 1 THEN RAISE BAD_DISCOUNT;
        FOR studio IN (SELECT studio_id -- subquery cursor
                      FROM studios
                      WHERE parent_id IS NULL) LOOP
           FOR product IN products_by(studio.studio_id) LOOP
               UPDATE products
               SET base_price = base_price * (1 - p_discount)
               WHERE CURRENT OF products_by;
           END LOOP;
        END LOOP;
        COMMIT;
    EXCEPTION
        WHEN BAD_DISCOUNT THEN DBMS_OUTPUT.PUT_LINE('INVALID DISCOUNT VALUE');
    END discount all independent;
```

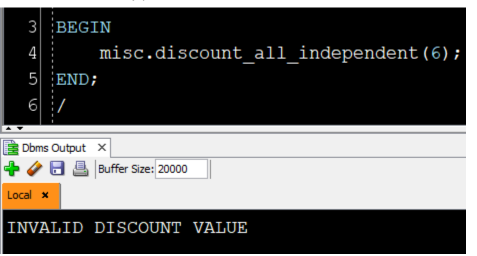
Înainte:

| 15 | SELECT * FROM products; | | | | | | | | | |
|--|-------------------------------------|-----------|------------|----------------|----------------|----------------|--------|--|--|--|
| Script Output × Query Result × | | | | | | | | | | |
| 📌 🖺 🖓 👼 SQL All Rows Fetched: 7 in 0.002 seconds | | | | | | | | | | |
| | | | BASE_PRICE | ♦ DEVELOPER_ID | ₱ PUBLISHER_ID | ♦ FRANCHISE_ID | | | | |
| 1 | 0 Team Fortress 2 | 10-OCT-07 | 0 | 0 | 0 | 0 | (null) | | | |
| 2 | 1Minecraft | 17-MAY-09 | 23.95 | 4 | 4 | (null) | (null) | | | |
| 3 | 2 The Binding of Isaac: Rebirth | 04-NOV-14 | 14.99 | 5 | 5 | 1 | (null) | | | |
| 4 | 3 The Binding of Isaac: Afterbirth | 30-OCT-15 | 10.99 | 5 | 5 | 1 | 2 | | | |
| 5 | 4 The Binding of Isaac: Afterbirth+ | 03-JAN-17 | 9.99 | 5 | 5 | 1 | 3 | | | |
| 6 | 5 The Binding of Isaac: Repentance | 31-MAR-21 | 14.59 | 5 | 5 | 1 | 4 | | | |
| 7 | 6 Pokemon Sword and Shield | 15-NOV-21 | 30 | 3 | 3 | 2 | (null) | | | |
| | | | | | | | | | | |

După:



Excepție:



8. Funcție care să definească cel puțin două excepții și care să folosească cel puțin 3 tabele într-o expresie SQL

Enunț: Să se returneze numărul de recenzii cu scor mai mare sau egal cu o valoare data, pentru un anumit produs, făcute după o anumită dată doar de către utilizatorii care dețin produsul.

Am definit: INVALID_THRESHOLD și INVALID_DATE

Am folosit tabelele: reviews, product_purchases și purchases.

Explicație: Dacă pragul de scor introdus nu este între 0-5 arunc excepția INVALID_THRESHOLD, deoarece rating ia valori doar între 0 și 5. Extragem product_id și release_date pentru produsul introdus; poate apărea NO_DATA_FOUND. Dacă pragul de dată introdus nu este între release_date și sysdate, arunc excepția INVALID_DATE. Apoi printr-o singură expresie SQL număr recenziile care satisfac condițiile. Subcererea returnează toți utilizatorii care dețin produsul(sub formă de tuplu utilizator-produs).

```
FUNCTION review count(p product IN products.product title%TYPE,
                                        p threshold IN reviews.rating%TYPE,
                                        p date since IN reviews.review date%TYPE)
                                        RETURN NUMBER IS
        v_count NUMBER;
        v_id products.product_id%TYPE;
        v_release products.release_date%TYPE;
        INVALID_THRESHOLD EXCEPTION;
        INVALID_DATE EXCEPTION;
       IF p_threshold NOT BETWEEN 0 AND 5 THEN RAISE INVALID_THRESHOLD;
       SELECT product_id,release_date
        INTO v_id,v_release
        FROM products
       WHERE lower(product_title) = lower(p_product);
        IF p_date_since NOT BETWEEN v_release AND sysdate THEN RAISE INVALID_DATE;
        END IF;
        SELECT count(*)
        INTO v_count
        FROM reviews
       WHERE (account_id,product_id) IN (SELECT receiver_id, product_id
                                          FROM product purchases JOIN purchases USING
(client_id,purchase_date)
                                          WHERE product id = v id)
               AND rating >= p_threshold
               AND review_date >= p_date_since;
       RETURN v_count;
    FXCEPTTON
       WHEN NO_DATA_FOUND THEN DBMS_OUTPUT.PUT_LINE('PRODUCT '||p_product||' NOT FOUND!');
                               RAISE NO_DATA_FOUND;
       WHEN INVALID_THRESHOLD THEN DBMS_OUTPUT.PUT_LINE('INVALID THRESHOLD! SHOULD BE BETWEEN 0 and
5!');
        WHEN INVALID_DATE THEN DBMS_OUTPUT.PUT_LINE('INVALID DATE! SHOULD BE BETWEEN PRODUCT DATE AND
PRESENT');
    END review_count;
```

```
BEGIN
     END;
B Dbms Output ×
🕂 🥢 🔡 🔠 Buffer Size: 20000
     BEGIN
  4
  5
     END;
B Dbms Output X
💠 🥢 🖪 🚇 Buffer Size: 20000
PRODUCT Terraria NOT FOUND!
  4
          DBMS OUTPUT.PUT LINE(misc.review count('Minecraft',7,TO DATE('10-JUL-18','DD-MON-YY')));
     END;
B Dbms Output ×
🕂 🥢 ြ 🚇 Buffer Size: 20000
INVALID THRESHOLD! SHOULD BE BETWEEN 0 and 5!
    BEGIN
  5
    END;
B Dbms Output ×
🕂 🥢 🔒 🖺 Buffer Size: 20000
INVALID DATE! SHOULD BE BETWEEN PRODUCT DATE AND PRESENT
```

9. Procedură care să folosească minim 5 tabele într-o singură expresie SQL.

Enunț: Pentru un utilizator dat(display name), sa se șteargă toate prieteniile cu utilizatori care nu au niciun produs în comun pe o platforma comună.

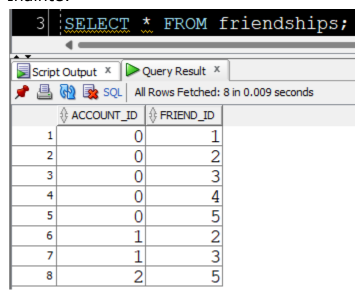
Am folosit tabelele: friendships, accounts, purchases, product_purchases şi product_availability.

Explicație: Extragem account_id pentru display_name introdus. Poate apărea atât NO_DATA_FOUND cât și TOO_MANY_ROWS. Extragem toți prietenii utilizatorului într-o colecție(relația este simetrică deci utilizatorul dat poate fi atât account_id cât și friend_id din friendships, deci fac union. Apoi extrag utilizatorii care au produse comune pe aceleași platforme cu utilizatorul dat: prin niște joinuri determin toate tuplurile produs-platformă pe care le dețin prietenii, și apoi le filtrez să corespundă cu cele ale utilizatorului, determinate prin subcerere. În final, făcând MULTISET EXCEPT între cele două colecții obțin prietenii care nu au nimic în comun cu userul.

```
PROCEDURE delete_uncommon_friends(p_user IN accounts.display_name%TYPE) IS
        --thus enabling me to use it in SQL expressions... I chose not to do that however
       TYPE account_table IS TABLE OF accounts.account_id%TYPE;
       v user accounts.account id%TYPE;
       v_all_friends account_table := account_table();
       v_common_friends account_table := account_table();
       v uncommon friends account table := account table();
       SELECT account_id
       INTO v_user
       FROM accounts
       WHERE lower(display_name) = lower(p_user);
       WITH friends AS
           (SELECT a.account_id
           FROM friendships f
            JOIN accounts a ON (f.friend_id = a.account_id)
           WHERE f.account_id = v_user
           UNION
           SELECT account id
           FROM friendships
           JOIN accounts USING (account_id)
           WHERE friend_id = v_user)
        SELECT account_id
        BULK COLLECT INTO v_all_friends
        FROM friends;
       WITH friends AS
           (SELECT a.account id
           FROM friendships f
           JOIN accounts a ON (f.friend id = a.account id)
           WHERE f.account_id = v_user
           UNION
           SELECT account_id
           FROM friendships
            JOIN accounts USING (account_id)
           WHERE friend_id = v_user)
```

```
SELECT DISTINCT a.account_id
        BULK COLLECT INTO v_common_friends
        FROM friends a JOIN purchases p ON (a.account_id = p.receiver_id)
             JOIN product_purchases pp ON (pp.client_id = p.client_id
                                     AND pp.purchase_date = p.purchase_date)
             JOIN product_availability pa ON (pa.product_id = pp.product_id)
        WHERE(pa.product_id,pa.platform_id) IN (SELECT pa.product_id, pa.platform_id
                                                FROM purchases p
                                                JOIN product_purchases pp ON (pp.client_id = p.client_id
                                                                          AND pp.purchase_date =
p.purchase_date)
                                                JOIN product_availability pa ON (pa.product_id =
pp.product_id)
                                                WHERE receiver_id = v_user);
        v_uncommon_friends := v_all_friends MULTISET EXCEPT v_common_friends;
        FORALL i IN v_uncommon_friends.FIRST..v_uncommon_friends.LAST
        DELETE FROM friendships
        WHERE (account_id = v_user AND friend_id = v_uncommon_friends(i))
           OR (friend_id = v_user AND account_id = v_uncommon_friends(i));
   EXCEPTION
       WHEN NO_DATA_FOUND THEN DBMS_OUTPUT.PUT_LINE('USER WITH DISPLAY NAME '|| p_user || ' NOT
FOUND');
                                RAISE NO DATA FOUND;
        WHEN TOO_MANY_ROWS THEN DBMS_OUTPUT.PUT_LINE('MORE THAN ONE USER WITH DISPLAY NAME ' || p_user);
                                RAISE TOO_MANY_ROWS;
   END delete_uncommon_friends;
```

Înainte:



După:

```
BEGIN
          misc.delete uncommon friends('Decebal Popescu');
     END;
  8
Script Output × Query Result ×
📌 🖺 🙀 🗽 SQL 🛮 All Rows Fetched: 6 in 0.001 seconds
     0
   1
                      1
                      2
             0
                      3
   3
             0
             0
                      4
                      2
   5
             1
             1
   6
```

Excepţii:

```
BEGIN

misc.delete_uncommon_friends('widz');

END;

Buffer Size: 20000

Local ×

MORE THAN ONE USER WITH DISPLAY NAME widz
```

```
BEGIN

misc.delete_uncommon_friends('the quick brown fox');

END;

bbms Output ×

Buffer Size: 20000

Local ×

USER WITH DISPLAY NAME the quick brown fox NOT FOUND
```

10. Trigger LMD comandă

Dacă un sezon de reducere este în desfășurare, nu este permisă inserarea altuia nou.

```
CREATE OR REPLACE TRIGGER sale_protection
   BEFORE INSERT ON sales
       v_start DATE;
       v_end DATE;
   BEGIN
       SELECT start_date, end_date
       INTO v_start,v_end
       FROM sales
       WHERE end_date = (SELECT max(end_date)
                         FROM sales);
       IF sysdate BETWEEN v_start AND v_end THEN RAISE_APPLICATION_ERROR(-20042, 'CANNOT START A NEW
SALE DURING A SALE!');
       END IF;
   EXCEPTION
         WHEN NO_DATA_FOUND THEN NULL;
END;
```

```
INSERT INTO sales VALUES (TO_DATE('05 JAN 2023', 'DD MON YYYY'), TO_DATE('07 JAN 2024', 'DD MON YYYY'), 'Sneaky Sale');

Soript Output X

Task completed in 0.027 seconds

Error starting at line: 221 in command —
INSERT INTO sales VALUES (TO_DATE('05 JAN 2023', 'DD MON YYYY'), TO_DATE('07 JAN 2024', 'DD MON YYYY'), 'Sneaky Sale')

Error report —
ORA-20042: CANNOT START A NEW SALE DURING A SALE!
ORA-06512: at "ANDREI.SALE_PROTECTION", line 11
ORA-04088: error during execution of trigger 'ANDREI.SALE_PROTECTION'
```

Dacă modificăm astfel încât să nu mai fim într-un sezon de reduceri:

11. Trigger LMD linie

Când se modifică prețul unui produs, să se insereze automat vechiul preț în price_history.

```
CREATE OR REPLACE TRIGGER price_change

AFTER UPDATE OF base_price ON products

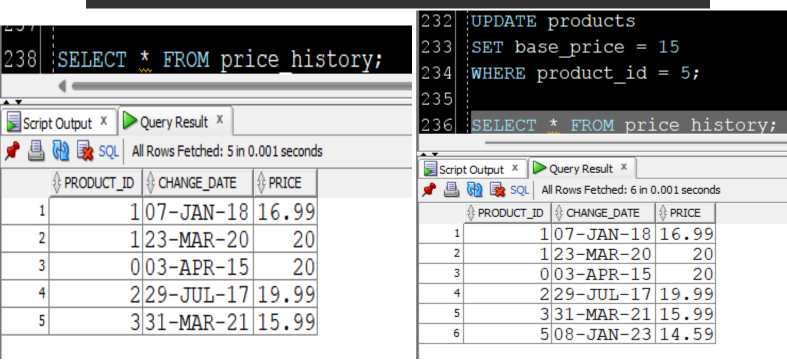
FOR EACH ROW

BEGIN

INSERT INTO price_history

VALUES (:old.product_id, sysdate, :old.base_price);

END;
/
```



12. Trigger LDD

Să se valideze numele oricărui obiect din schemă: minim 2 litere, doar caractere alfanumerice și _, nu poate începe cu sql sau dba.

```
CREATE OR REPLACE TRIGGER name_validation

BEFORE CREATE ON SCHEMA

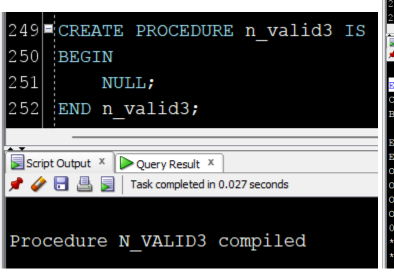
BEGIN

IF regexp_like(ora_dict_obj_name,'^.{0,2}$|^(sql|dba)|[^a-z^0-9_]','i') THEN

RAISE_APPLICATION_ERROR(-20043,'INVALID OBJECT NAME!');

END IF;

END;
/
```



```
CREATE PROCEDURE sql proc IS
    BEGIN
    END sql_proc;
Script Output X Query Result X
📌 🧼 🖪 🖺 📘 | Task completed in 0.022 seconds
Error starting at line : 249 in command -
CREATE PROCEDURE sql proc IS
BEGIN
    NULL;
END sql_proc;
Error report -
ORA-04088: error during execution of trigger 'ANDREI.NAME_VALIDATION'
ORA-00604: error occurred at recursive SQL level 1
ORA-20043: INVALID OBJECT NAME!
ORA-06512: at line 3
04088. 00000 - "error during execution of trigger '%s.%s'"
*Cause:
           A runtime error occurred during execution of a trigger.
*Action:
           Check the triggers which were involved in the operation.
```

13. Pachet cu toate obiectele

```
CREATE OR REPLACE PACKAGE misc AS
   BAD DISCOUNT EXCEPTION;
   INVALID THRESHOLD EXCEPTION;
    INVALID_DATE EXCEPTION;
   FUNCTION average_diff(p_platform_name IN platforms.platform_name%TYPE) RETURN NUMBER;
   PROCEDURE discount_all_independent(p_discount_IN products.base_price%TYPE);
    FUNCTION review_count(p_product IN products.product_title%TYPE,
                                        p_threshold IN reviews.rating%TYPE,
                                        p_date_since IN reviews.review date%TYPE)
                                        RETURN NUMBER;
   PROCEDURE delete_uncommon_friends(p_user IN accounts.display_name%TYPE);
END misc;
CREATE OR REPLACE PACKAGE BODY misc AS
    FUNCTION average_diff(p_platform_name IN platforms.platform_name%TYPE) RETURN NUMBER IS
        TYPE fran_prod_map IS TABLE OF products.base_price%TYPE INDEX BY PLS_INTEGER;
        TYPE prod_rec IS RECORD
            (prod_id products.product_id%TYPE,
            fran_id products.franchise_id%TYPE,
           price products.base_price%TYPE);
        TYPE prod_tab IS TABLE OF prod_rec;
        v_products prod_tab := prod_tab();
        v_max_prod fran_prod_map;
        v average NUMBER := 0;
        v_plat_id platforms.platform_id%TYPE;
   BEGIN
        SELECT platform_id
        INTO v_plat_id
        FROM platforms
       WHERE platform_name = p_platform_name;
        SELECT product_id,franchise_id,base_price
        BULK COLLECT INTO v_products
        FROM product_availability JOIN products USING (product_id)
        WHERE platform_id = v_plat_id;
        FOR i IN v_products.FIRST..v_products.LAST LOOP --we know for sure it's dense
           IF v_products(i).fran_id IS NULL
                THEN v_average := v_average + v_products(i).price;
                    CONTINUE;
           END IF:
            IF NOT v_max_prod.EXISTS(v_products(i).fran_id) --if we've already computed the maximum for
                THEN SELECT MAX(base_price)
                     INTO v_max_prod(v_products(i).fran_id)
                     FROM products
                     WHERE franchise_id = v_products(i).fran_id;
            v_average := v_average + v_max_prod(v_products(i).fran_id) - v_products(i).price;
        END LOOP;
        RETURN (v_average/v_products.COUNT);
    EXCEPTION
        WHEN NO_DATA_FOUND THEN DBMS_OUTPUT.PUT_LINE('PLATFORM ' || p_platform_name ||' NOT FOUND!');
```

```
RAISE NO_DATA_FOUND;
        WHEN VALUE_ERROR THEN DBMS_OUTPUT.PUT_LINE('THERE ARE NO PRODUCTS FOR PLATFORM ' ||
p_platform_name);
   END average_diff;
    PROCEDURE discount_all_independent(p_discount IN products.base_price%TYPE) IS
        CURSOR products_by(studio_id studios.studio_id%TYPE) IS --parameter cursor
            SELECT product_id
            FROM products
            WHERE developer_id = studio_id
            FOR UPDATE OF base price;
        BAD_DISCOUNT EXCEPTION;
    BEGIN
        IF p_discount NOT BETWEEN 0 AND 1 THEN RAISE BAD_DISCOUNT;
        END IF;
        FOR studio IN (SELECT studio_id
                       FROM studios
                       WHERE parent_id IS NULL) LOOP
            FOR product IN products_by(studio.studio_id) LOOP
                UPDATE products
                SET base_price = base_price * (1 - p_discount)
                WHERE CURRENT OF products_by;
            END LOOP;
        END LOOP;
        COMMIT;
    EXCEPTION
        WHEN BAD_DISCOUNT THEN DBMS_OUTPUT.PUT_LINE('INVALID DISCOUNT VALUE');
    END discount_all_independent;
    FUNCTION review_count(p_product IN products.product_title%TYPE,
                                        p_threshold IN reviews.rating%TYPE,
                                        p date since IN reviews.review date%TYPE)
                                        RETURN NUMBER IS
        v_count NUMBER;
        v_id products.product_id%TYPE;
        v_release products.release_date%TYPE;
    BEGIN
        IF p_threshold NOT BETWEEN 0 AND 5 THEN RAISE INVALID_THRESHOLD;
        END IF;
        SELECT product_id,release_date
        INTO v_id,v_release
        FROM products
        WHERE lower(product_title) = lower(p_product);
        IF p_date_since NOT BETWEEN v_release AND sysdate THEN RAISE INVALID_DATE;
        END IF;
        SELECT count(*)
        INTO v_count
        FROM reviews
        WHERE (account_id,product_id) IN (SELECT receiver_id, product_id
                                          FROM product_purchases JOIN purchases USING
(client_id,purchase_date)
                                          WHERE product_id = v_id)
               AND rating >= p_threshold
               AND review_date >= p_date_since;
        RETURN v_count;
```

```
EXCEPTION
        WHEN NO_DATA_FOUND THEN DBMS_OUTPUT.PUT_LINE('PRODUCT '||p_product||' NOT FOUND!');
                                RAISE NO_DATA_FOUND;
        WHEN INVALID_THRESHOLD THEN DBMS_OUTPUT.PUT_LINE('INVALID THRESHOLD! SHOULD BE BETWEEN 0 and
5!');
        WHEN INVALID_DATE THEN DBMS_OUTPUT.PUT_LINE('INVALID DATE! SHOULD BE BETWEEN PRODUCT'S DATE AND
PRESENT');
    END review_count;
    PROCEDURE delete_uncommon_friends(p_user IN accounts.display_name%TYPE) IS
        --thus enabling me to use it in SQL expressions... I chose not to do that however
        TYPE account_table IS TABLE OF accounts.account_id%TYPE;
        v_user accounts.account_id%TYPE;
        v_all_friends account_table := account_table();
        v_common_friends account_table := account_table();
        v_uncommon_friends account_table := account_table();
    BEGIN
        SELECT account_id
        INTO v_user
        FROM accounts
        WHERE lower(display_name) = lower(p_user);
        WITH friends AS
            (SELECT a.account id
            FROM friendships f
            JOIN accounts a ON (f.friend_id = a.account_id)
            WHERE f.account_id = v_user
            UNION
            SELECT account_id
            FROM friendships
            JOIN accounts USING (account_id)
            WHERE friend_id = v_user)
        SELECT account_id
        BULK COLLECT INTO v all friends
        FROM friends;
        WITH friends AS
            (SELECT a.account_id
            FROM friendships f
            JOIN accounts a ON (f.friend_id = a.account_id)
            WHERE f.account_id = v_user
            UNION
            SELECT account_id
            FROM friendships
            JOIN accounts USING (account_id)
            WHERE friend_id = v_user)
        SELECT DISTINCT a.account_id
        BULK COLLECT INTO v_common_friends
        FROM friends a JOIN purchases p ON (a.account_id = p.receiver_id)
             JOIN product_purchases pp ON (pp.client_id = p.client_id
                                      AND pp.purchase_date = p.purchase_date)
             JOIN product_availability pa ON (pa.product_id = pp.product_id)
        WHERE(pa.product_id,pa.platform_id) IN (SELECT pa.product_id, pa.platform_id
                                                FROM purchases p
                                                JOIN product_purchases pp ON (pp.client_id = p.client_id
                                                                          AND pp.purchase_date =
p.purchase_date)
                                                JOIN product_availability pa ON (pa.product_id =
pp.product id)
                                                WHERE receiver_id = v_user);
```

```
v_uncommon_friends := v_all_friends MULTISET EXCEPT v_common_friends;

FORALL i IN v_uncommon_friends.FIRST..v_uncommon_friends.LAST
    DELETE FROM friendships
    WHERE (account_id = v_user AND friend_id = v_uncommon_friends(i))
    OR (friend_id = v_user AND account_id = v_uncommon_friends(i));

EXCEPTION
    WHEN NO_DATA_FOUND THEN DBMS_OUTPUT.PUT_LINE('USER WITH DISPLAY NAME '|| p_user || ' NOT
FOUND');
    RAISE NO_DATA_FOUND;
    WHEN TOO_MANY_ROWS THEN DBMS_OUTPUT.PUT_LINE('MORE THAN ONE USER WITH DISPLAY NAME ' || p_user);
    RAISE TOO_MANY_ROWS;
END delete_uncommon_friends;

END misc;
//
```

```
Package MISC compiled

Package Body MISC compiled
```

14. Pachet pentru un flux

Am creat un pachet pentru a facilita tranzacțiile(monetare, nu de baze de date). Funcționalitățile sunt:

- Colecție pentru produse (id + titlu)
- Record pentru o achiziție (toate informațiile + listă de produse)
- Funcție care returnează prețul unui anumit produs la o anumită dată, inclusiv cu reduceri.
- Funcție care returnează recordul pentru o achiziție(identificată prin client și dată)
- Funcție care returnează totalul unei achiziții
- Funcție care returnează soldul unui utilizator
- Procedură care adaugă un nou produs într-un "coș"
- Procedură care elimină un produs din "coș"
- Procedură care efectuează o achiziție
- Procedură care efectuează un depozit

```
CREATE OR REPLACE PACKAGE transactions AS
    INVALID_SUM EXCEPTION;
    INSUFFICIENT_FUNDS EXCEPTION;
    INVALID_DATE EXCEPTION;
    TYPE product IS RECORD(
        id products.product_id%TYPE,
        title products.product_title%TYPE);
    TYPE product_list IS TABLE OF product;
    TYPE purchase IS RECORD(
        client_id purchases.client_id%TYPE,
        receiver_id purchases.receiver_id%TYPE,
        purchase_date purchases.purchase_date%TYPE,
        products product_list);
    FUNCTION getPrice(p_product IN products.product_title%TYPE, p_date IN DATE) RETURN products.base_price%TYPE;
    FUNCTION getPurchase(p_client IN accounts.username%TYPE, p_date IN DATE) RETURN purchase;
    FUNCTION getPurchaseTotal(p_purchase IN purchase) RETURN products.base_price%TYPE;
    FUNCTION getUserBalance(p_user IN accounts.username%TYPE) RETURN deposits.deposit_sum%TYPE;
    \label{procedure} PROCEDURE\ add To Cart(p\_product\ IN\ products.product\_title\%TYPE,\ p\_cart\ IN\ OUT\ product\_list);
    PROCEDURE removeFromCart(p_product IN products.product_title%TYPE, p_cart IN OUT product_list);
    PROCEDURE makePurchase(p_client IN accounts.username%TYPE, p_cart IN product_list, p_receiver IN
accounts.username%TYPE := NULL);
    PROCEDURE makeDeposit(p_user IN accounts.username%TYPE, p_sum IN deposits.deposit_sum%TYPE);
END transactions;
CREATE OR REPLACE PACKAGE BODY transactions AS
    FUNCTION getPrice(p_product IN products.product_title%TYPE, p_date IN DATE) RETURN products.base_price%TYPE IS
    v_prod_id products.product_id%TYPE;
    v_price products.base_price%TYPE;
    v\_discount \ discount\_history.discount\%TYPE;\\
    v_release DATE;
    BEGIN
        SELECT product_id,base_price,release_date
        INTO v_prod_id,v_price,v_release
        FROM products
        WHERE lower(product_title) = lower(p_product);
        IF p_date NOT BETWEEN v_release AND sysdate THEN RAISE INVALID_DATE;
        END IF;
        BEGIN
            SELECT price
            INTO v_price
            FROM price_history
            WHERE product_id = v_prod_id AND change_date =
                            (SELECT min(change_date)
                            FROM price_history
                            WHERE product_id = v_prod_id AND p_date < change_date);</pre>
        EXCEPTION
            WHEN NO_DATA_FOUND THEN NULL;
        BEGIN
            SELECT discount
            INTO v_discount
            FROM discount_history JOIN SALES ON (sale_date = start_date)
            WHERE product_id = v_prod_id
                AND p_date BETWEEN start_date AND end_date;
        EXCEPTION
            WHEN NO_DATA_FOUND THEN v_discount := 0;
        RETURN v_price *(1 - v_discount);
        WHEN NO_DATA_FOUND THEN DBMS_OUTPUT.PUT_LINE('PRODUCT '||p_product ||' NOT FOUND');
                                RAISE NO_DATA_FOUND;
        WHEN INVALID_DATE THEN DBMS_OUTPUT.PUT_LINE('DATE IS INVALID! HAS TO BE BETWEEN PRODUCT DATE AND PRESENT!');
                                RAISE INVALID_DATE;
    END getPrice;
```

```
FUNCTION getPurchase(p_client IN accounts.username%TYPE, p_date IN DATE) RETURN purchase IS
       v_purchase purchase;
       SELECT client_id, purchase_date, receiver_id
       INTO v_purchase.client_id, v_purchase.purchase_date, v_purchase.receiver_id
       FROM purchases JOIN accounts ON (account_id = client_id)
       WHERE lower(username) = lower(p_client) AND purchase_date = p_date;
       v_purchase.products := product_list();
       SELECT product_id, product_title
       BULK COLLECT INTO v_purchase.products
       FROM product_purchases JOIN products USING(product_id)
       WHERE client_id = v_purchase.client_id AND purchase_date = v_purchase.purchase_date;
       return v_purchase;
   EXCEPTION
       WHEN NO_DATA_FOUND THEN DBMS_OUTPUT.PUT_LINE('THERE IS NO PURCHASE DONE BY '||p_client||' AT DATE
'||to_char(p_date,'DD/MM/YYYY'));
                               RAISE NO_DATA_FOUND;
   END getPurchase;
   FUNCTION getPurchaseTotal(p_purchase IN purchase) RETURN products.base_price%TYPE IS
       v_total products.base_price%TYPE := 0;
       v_index PLS_INTEGER;
   BEGIN
         v_index := p_purchase.products.first;
        WHILE v_index IS NOT NULL LOOP
           v_total := v_total + getPrice(p_purchase.products(v_index).title,p_purchase.purchase_date);
           v_index := p_purchase.products.next(v_index);
        END LOOP;
        RETURN v_total;
   END getPurchaseTotal;
   FUNCTION getUserBalance(p_user IN accounts.username%TYPE) RETURN deposits.deposit_sum%TYPE IS
       v_balance deposits.deposit_sum%TYPE :=0;
       v_spent deposits.deposit_sum%TYPE :=0;
       v_user_id accounts.account_id%TYPE;
   BEGIN
       SELECT account_id,sum(deposit_sum)
       INTO v_user_id,v_balance
       FROM deposits JOIN accounts ON (client_id = account_id)
       WHERE lower(username) = lower(p_user)
       GROUP BY account_id;
       FOR purchase IN (SELECT purchase_date
                        FROM purchases
                        WHERE client_id = v_user_id) LOOP
           v_spent := v_spent + getPurchaseTotal(getPurchase(p_user,purchase.purchase_date));
       END LOOP;
       RETURN v_balance - v_spent;
   EXCEPTION
       WHEN NO_DATA_FOUND THEN DBMS_OUTPUT.PUT_LINE('USER ' || p_user || ' NOT FOUND!');
                               RAISE NO_DATA_FOUND;
   END getUserBalance;
   PROCEDURE addToCart(p_product IN products.product_title%TYPE, p_cart IN OUT product_list) IS
       v_exists BOOLEAN := FALSE;
       v_index PLS_INTEGER;
       v_prod product;
       SELECT product_id,product_title
       INTO v_prod
       FROM products
       WHERE lower(product_title) = lower(p_product);
       v_index := p_cart.first;
       WHILE v_index IS NOT NULL LOOP
           IF lower(p_cart(v_index).title) = lower(p_product)
```

```
THEN v_exists := TRUE;
               EXIT:
           END IF;
           v_index := p_cart.next(v_index);
        END LOOP;
        IF NOT v_exists
           THEN p_cart.extend();
           p_cart(p_cart.last) := v_prod;
       END IF;
   EXCEPTION
       WHEN NO_DATA_FOUND THEN DBMS_OUTPUT.PUT_LINE('PRODUCT '||p_product ||' NOT FOUND');
                                RAISE NO_DATA_FOUND;
   END addToCart:
   PROCEDURE removeFromCart(p_product IN products.product_title%TYPE, p_cart IN OUT product_list) IS
       v_index PLS_INTEGER;
   BEGTN
        v_index := p_cart.first;
       WHILE v_index IS NOT NULL LOOP
           IF lower(p_cart(v_index).title) = lower(p_pr_oduct)
               THEN p_cart.delete(v_index);
               EXIT:
           END IF;
           v_index := p_cart.next(v_index);
        END LOOP;
   PROCEDURE makePurchase(p_client IN accounts.username%TYPE, p_cart IN product_list, p_receiver IN
accounts.username%TYPE := NULL) IS
        INSUFFICIENT_FUNDS EXCEPTION;
       v_purchase purchase;
       SELECT account_id
        INTO v_purchase.client_id
       FROM accounts
       WHERE lower(username) = lower(p_client);
        IF p_receiver IS NULL
           THEN v_purchase.receiver_id := v_purchase.client_id;
       ELSE
           SELECT account_id
           INTO v_purchase.receiver_id
           FROM accounts
           WHERE lower(username) = lower(p_receiver);
       END IF;
       v_purchase.products := p_cart;
       v_purchase.purchase_date := sysdate;
        IF getPurchaseTotal(v_purchase) > getUserBalance(p_client)
           THEN RAISE INSUFFICIENT_FUNDS;
        END IF;
        INSERT INTO purchases
       VALUES (v_purchase.client_id,v_purchase.purchase_date,v_purchase.receiver_id);
        FORALL i IN INDICES OF v_purchase.products
           INSERT INTO product_purchases
           VALUES (v_purchase.products(i).id,v_purchase.client_id,v_purchase.purchase_date);
       COMMIT;
   EXCEPTION
       WHEN NO_DATA_FOUND THEN DBMS_OUTPUT.PUT_LINE('USER NOT FOUND!');
                               RAISE NO_DATA_FOUND;
       WHEN INSUFFICIENT_FUNDS THEN DBMS_OUTPUT.PUT_LINE('USER HAS INSUFFICIENT FUNDS!');
                                RAISE INSUFFICIENT_FUNDS;
   END makePurchase;
    PROCEDURE makeDeposit(p_user IN accounts.username%TYPE, p_sum IN deposits.deposit_sum%TYPE) IS
        v_user_id accounts.account_id%TYPE;
```

```
BEGIN

IF p_sum <= 0 THEN RAISE INVALID_SUM;
END IF;

SELECT account_id
INTO v_user_id
FROM accounts
WHERE lower(username) = lower(p_user);

INSERT INTO deposits
VALUES (v_user_id, sysdate, p_sum);

COMMIT;
EXCEPTION
WHEN NO_DATA_FOUND THEN DBMS_OUTPUT.PUT_LINE('USER ' || p_user || ' NOT FOUND!');
RAISE NO_DATA_FOUND;
WHEN INVALID_SUM THEN DBMS_OUTPUT.PUT_LINE('DEPOSITED SUM HAS TO BE POSITIVE!');
RAISE INVALID_SUM;
END makeDeposit;
END transactions;
/
```

Package TRANSACTIONS compiled

Package Body TRANSACTIONS compiled

Exemple de utilizare:

Determinarea unui preț(toate cazurile):

```
BEGIN

DBMS_OUTPUT.PUT_LINE(transactions.getPrice('Minecraft', sysdate));

END;

Buffer Size: 20000

Local x

23.95

BEGIN

DBMS_OUTPUT.PUT_LINE(transactions.getPrice('Minecraft', To_DATE('01-AUG-18','DD-MON-YY')));

END;

Dbms Output x

DBMS_OUTPUT.PUT_LINE(transactions.getPrice('Minecraft', To_DATE('01-AUG-18','DD-MON-YY')));

DBMS_OUTPUT.PUT_LINE(transactions.getPrice('Minecraft', To_DATE('01-AUG-18','DD-MON-YY')));
```

```
BEGIN

DBMS_OUTPUT.PUT_LINE(transactions.getPrice('Minecraft', TO_DATE('01-AUG-07','DD-MON-YY')));

END;

Dbms_output x

DATE IS INVALID! HAS TO BE BETWEEN PRODUCT DATE AND PRESENT!

DBMS_OUTPUT.PUT_LINE(transactions.getPrice('Terraria', TO_DATE('01-AUG-07','DD-MON-YY')));

END;

Dbms_output x

DBMS_OUTPUT.PUT_LINE(transactions.getPrice('Terraria', TO_DATE('01-AUG-07','DD-MON-YY')));

END;

Dbms_output x

DBMS_OUTPUT.PUT_LINE(transactions.getPrice('Terraria', TO_DATE('01-AUG-07','DD-MON-YY')));

END;

DBMS_OUTPUT.PUT_LINE(transactions.getPrice('Terraria', TO_DATE('01-AUG-07','DD-MON-YY')));

END;

PRODUCT Terraria NOT FOUND
```

Găsirea și determinarea valorii unei achiziții:



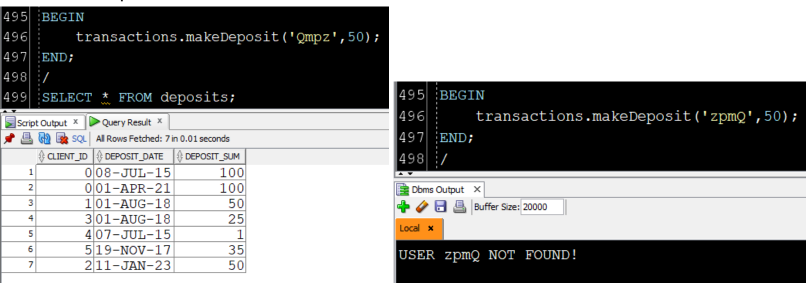
THERE IS NO PURCHASE DONE BY widderr AT DATE 07/04/2021

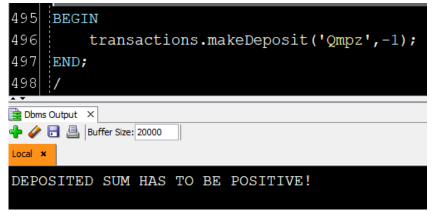
💠 🥢 🔡 🖺 Buffer Size: 20000

Soldul unui utilizator:

```
BEGIN
496
         DBMS OUTPUT.PUT LINE(transactions.getUserBalance('berkesmcheru'));
497
    END;
B Dbms Output ×
🕂 🥢 🖪 🚇 | Buffer Size: 20000
21
     BEGIN
496
           DBMS_OUTPUT.PUT_LINE(transactions.getUserBalance('Nobody'));
497
     END;
B Dbms Output X
🛖 🥢 🔡 🖺 | Buffer Size: 20000
Local x
USER Nobody NOT FOUND!
```

Deposit:





Flow de achiziționare:

```
495 ■ DECLARE
496
         cart transactions.product list := transactions.product list();
497
    BEGIN
498
         transactions.addToCart('Minecraft', cart);
499
         transactions.addToCart('Team Fortress 2', cart);
500
         transactions.addToCart('Pokemon Sword and Shield', cart);
501
         transactions.removeFromCart('Pokemon Sword and Shield',cart);
502
503
         transactions.makePurchase('Qmpz',cart);
504
    END;
505
Query Result X
📌 🚇 🙌 🗽 SQL 🛮 All Rows Fetched: 2 in 0.01 seconds

    ₱ PURCHASE_DATE    ₱ PRODUCT_TITLE

   1 11-JAN-23 Team Fortress 2
   2 11-JAN-23 Minecraft
495 □ DECLARE
496
         cart transactions.product_list := transactions.product_list();
497
498
         transactions.addToCart('Terraria', cart);
499
         transactions.addToCart('Team Fortress 2',cart);
500
         --daca nu e in cart, nu face nimic
501
         transactions.removeFromCart('Pokemon Sword and Shield',cart);
502
         transactions.makePurchase('Qmpz',cart);
503
504
    END;
505
B Dbms Output ×
💠 🥢 🔚 🚇 | Buffer Size: 20000
Local x
PRODUCT Terraria NOT FOUND
495 ■ DECLARE
496
         cart transactions.product list := transactions.product list();
497
    BEGIN
498
         transactions.addToCart('Minecraft', cart);
499
         transactions.addToCart('Team Fortress 2',cart);
500
         --daca nu e in cart, nu face nimic
501
         transactions.removeFromCart('Pokemon Sword and Shield', cart);
502
503
         transactions.makePurchase('freesciofficial', cart);
504 END;
505
■ Dbms Output ×
🕂 🥢 🖪 🚇 Buffer Size: 20000
Local x
USER HAS INSUFFICIENT FUNDS!
```