SGBD 2022-2023

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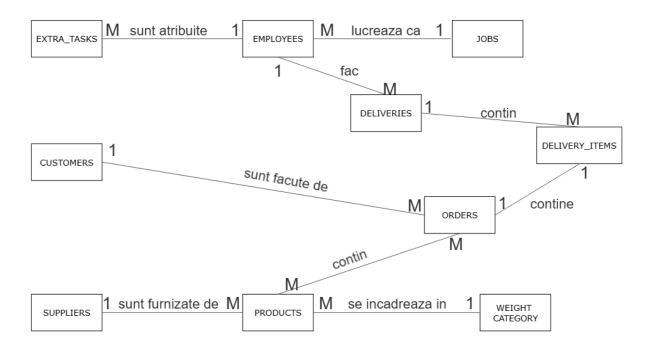
1. Utilitate

Prezentați pe scurt baza de date (utilitatea ei).

Baza de date gestioneaza activitatea unei companii mici care presteaza servicii de vanzari de produse, avand livratori proprii. Baza de date permite micro-managementul staffului avand un tabel de extra task-uri in care pot fi adaugate sarcini, care sunt acompaniate de bonusuri la salariu.

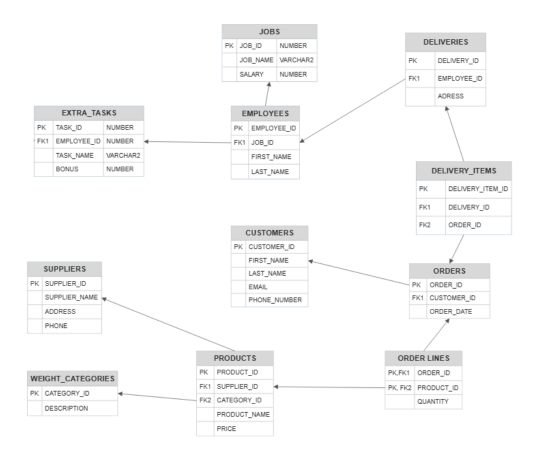
2. ERD

Realizați diagrama entitate-relație (ERD).



3. Diagrama conceptuală

Pornind de la diagrama entitate-relație realizați diagrama conceptuală a modelului propus, integrând toate atributele necesare.



4. Implementați în Oracle diagrama

Implementați în Oracle diagrama conceptuală realizată: definiți toate tabelele, implementând toate constrângerile de integritate necesare (chei primare, cheile externe etc).

```
CREATE TABLE CUSTOMERS (
  customer ID INT PRIMARY KEY,
  first name VARCHAR2(50),
  last name VARCHAR2(50),
  phone_number VARCHAR2(20),
  email VARCHAR2(50),
  CONSTRAINT phone_number_unique UNIQUE (phone_number),
  CONSTRAINT email unique UNIQUE (email)
);
CREATE TABLE ORDERS (
  order ID INT PRIMARY KEY,
  customer_ID INT,
  order_date DATE,
  FOREIGN KEY (customer ID) REFERENCES Customers(customer ID)
);
CREATE TABLE SUPPLIERS (
```

```
supplier ID INT PRIMARY KEY,
  supplier name VARCHAR2(100),
  address VARCHAR2(100),
  phone VARCHAR2(20)
);
CREATE TABLE WEIGHT CATEGORY (
  category ID INT PRIMARY KEY,
  DESCRIPTION VARCHAR2(200)
);
CREATE TABLE PRODUCTS (
  product ID INT PRIMARY KEY,
  supplier ID INT,
  category_ID INT,
  product name VARCHAR2(100),
  price NUMBER(10, 2),
  FOREIGN KEY (supplier ID) REFERENCES Suppliers (supplier ID),
  FOREIGN KEY (category ID) REFERENCES Weight Category (category ID)
);
CREATE TABLE JOBS (
 job_ID INT PRIMARY KEY,
 job name VARCHAR2(50),
  salary NUMBER NOT NULL
);
CREATE TABLE EMPLOYEES (
  employee_ID INT PRIMARY KEY,
  first name VARCHAR2(50),
 last_name VARCHAR2(50),
 iob id INT NOT NULL.
 FOREIGN KEY (job id) REFERENCES Jobs(job id)
CREATE TABLE EXTRA_TASKS (
  task ID INT PRIMARY KEY,
  employee ID INT,
  task name VARCHAR2(100),
  bonus number(4, 3) NOT NULL,
  CONSTRAINT bonus range check( bonus between 0 and 1 ),
  FOREIGN KEY (employee ID) REFERENCES Employees(employee ID)
);
CREATE TABLE ORDER LINES (
  order ID INT,
  product ID INT,
  quantity INT,
  PRIMARY KEY (order ID, product ID),
  FOREIGN KEY (order ID) REFERENCES Orders(order ID),
  FOREIGN KEY (product ID) REFERENCES Products(product ID)
);
```

```
CREATE TABLE DELIVERIES (
    delivery_id INT PRIMARY KEY,
    employee_ID INT,
    adress VARCHAR2(100),
    FOREIGN KEY (employee_ID) REFERENCES Employees(employee_ID)
);

CREATE TABLE DELIVERY_ITEMS(
    delivery_item_id INT PRIMARY KEY,
    delivery_ID INT,
    order_ID INT UNIQUE,
    FOREIGN KEY (delivery_ID) REFERENCES Deliveries(delivery_ID),
    FOREIGN KEY (order_ID) REFERENCES Orders(order_ID)
);
```

5. Adăugați informații coerente

Adăugați informații coerente în tabelele create (minim 5 înregistrări pentru fiecare entitate independentă; minim 10 înregistrări pentru tabela asociativă).

```
CREATE SEQUENCE customer seq
START WITH
INCREMENT BY 1
NOCACHE
NOCYCLE:
INSERT INTO CUSTOMERS
(CUSTOMER ID, FIRST NAME, LAST NAME, PHONE NUMBER, EMAIL)
VALUES
(customer seg.nextval, 'Miruna', 'Popa', '0712345678', 'miroonapupa@unidrep.ro');
INSERT INTO CUSTOMERS
(CUSTOMER ID, FIRST NAME, LAST NAME, PHONE NUMBER, EMAIL)
VALUES
(customer seg.nextval, 'No', 'Purchases', '0712345268', 'brokeboy@s.unibuc.ro');
INSERT INTO CUSTOMERS
(CUSTOMER_ID, FIRST_NAME, LAST_NAME, PHONE_NUMBER, EMAIL)
VALUES
(customer seg.nextval, 'Bogdan', 'Popel', '0722345678', 'second@unidrep.ro');
INSERT INTO CUSTOMERS
(CUSTOMER ID, FIRST NAME, LAST NAME, PHONE NUMBER, EMAIL)
VALUES
(customer seq.nextval, 'Andreea', 'Valentina', '0732345678', 'third@unidrep.ro');
INSERT INTO CUSTOMERS
(CUSTOMER_ID, FIRST_NAME, LAST_NAME, PHONE NUMBER, EMAIL)
VALUES
(customer seq.nextval, 'Matei', 'Lupascu', '0742345678', 'fourth@unidrep.ro');
INSERT INTO CUSTOMERS
(CUSTOMER_ID, FIRST_NAME, LAST_NAME, PHONE_NUMBER, EMAIL)
VALUES
(customer seg.nextval, 'Andrei', 'Lupascu', '0752345678', 'fifth@unidrep.ro');
INSERT INTO CUSTOMERS
```

```
(CUSTOMER_ID, FIRST_NAME, LAST_NAME, PHONE_NUMBER, EMAIL)
VALUES
(customer seg.nextval, 'Besoiu', 'Sebastian', '0762345678', 'sixth@unidrep.ro');
INSERT INTO CUSTOMERS
(CUSTOMER_ID, FIRST_NAME, LAST_NAME, PHONE_NUMBER, EMAIL)
VALUES
(customer seg.nextval, 'Alexandra', 'Raileanu', '0772345678', 'seventh@unidrep.ro');
INSERT INTO CUSTOMERS
(CUSTOMER_ID, FIRST_NAME, LAST_NAME, PHONE_NUMBER, EMAIL)
VALUES
(customer seg.nextval, 'Valentina', 'Antonescu', '0782345678', 'eighth@unidrep.ro');
INSERT INTO CUSTOMERS
(CUSTOMER ID, FIRST NAME, LAST NAME, PHONE NUMBER, EMAIL)
VALUES
(customer_seq.nextval, 'Mihai', 'Eminescu', '0792345678', 'noNine@unidrep.ro');
INSERT INTO CUSTOMERS
(CUSTOMER_ID, FIRST_NAME, LAST_NAME, PHONE_NUMBER, EMAIL)
VALUES
(customer seq.nextval, 'Raul', 'Voinea', '0702345678', 'finalissima@unidrep.ro');
CREATE SEQUENCE job_seq
START WITH
INCREMENT BY 1
NOCACHE
NOCYCLE;
INSERT INTO JOBS
(JOB ID, JOB NAME, SALARY)
VALUES
(job_seq.nextval, 'Software Engineer', 8000);
INSERT INTO JOBS
(JOB_ID, JOB_NAME, SALARY)
VALUES
(job seq.nextval, 'Driver', 5000);
INSERT INTO JOBS
(JOB ID, JOB NAME, SALARY)
VALUES
(job_seq.nextval, 'Hardware Specialist', 7000);
INSERT INTO JOBS
(JOB ID, JOB NAME, SALARY)
VALUES
(job seq.nextval, 'CEO', 2500);
INSERT INTO JOBS
(JOB ID, JOB NAME, SALARY)
VALUES
(job seg.nextval, 'Intern', 2000);
CREATE SEQUENCE employee_seq
START WITH
INCREMENT BY 1
NOCACHE
NOCYCLE:
INSERT INTO EMPLOYEES
(EMPLOYEE_ID, FIRST_NAME, LAST_NAME, JOB_ID)
VALUES
```

```
(employee_seq.nextval, 'Josh', 'Joshua', 4);
INSERT INTO EMPLOYEES
(EMPLOYEE ID, FIRST NAME, LAST NAME, JOB ID)
VALUES
(employee_seq.nextval, 'George', 'Vanuta', 1);
INSERT INTO EMPLOYEES
(EMPLOYEE ID, FIRST NAME, LAST NAME, JOB ID)
VALUES
(employee_seq.nextval, 'Malina', 'Ciocirlan', 1);
INSERT INTO EMPLOYEES
(EMPLOYEE_ID, FIRST_NAME, LAST_NAME, JOB_ID)
VALUES
(employee_seq.nextval, 'Arghir', 'Valeriu', 2);
INSERT INTO EMPLOYEES
(EMPLOYEE ID, FIRST NAME, LAST NAME, JOB ID)
VALUES
(employee_seq.nextval, 'Mircea', 'Valentin', 3);
INSERT INTO EMPLOYEES
(EMPLOYEE ID, FIRST NAME, LAST NAME, JOB ID)
VALUES
(employee_seq.nextval, 'Ionut Calin', 'Iamandoiu', 5);
CREATE SEQUENCE weight_seq
START WITH
INCREMENT BY 1
NOCACHE
NOCYCLE:
INSERT INTO WEIGHT CATEGORY
(CATEGORY_ID, DESCRIPTION)
VALUES
(weight_seq.nextval, 'Under 1kg');
INSERT INTO WEIGHT_CATEGORY
(CATEGORY ID, DESCRIPTION)
VALUES
(weight seq.nextval, '1-5kg');
INSERT INTO WEIGHT_CATEGORY
(CATEGORY_ID, DESCRIPTION)
VALUES
(weight seq.nextval, '5-10kg');
INSERT INTO WEIGHT CATEGORYP
(CATEGORY ID, DESCRIPTION)
VALUES
(weight seq.nextval, '10-15kg');
INSERT INTO WEIGHT_CATEGORY
(CATEGORY ID, DESCRIPTION)
VALUES
(weight_seq.nextval, 'Over 15kg');
CREATE SEQUENCE supplier_seq
START WITH
INCREMENT BY 1
NOCACHE
NOCYCLE;
INSERT INTO SUPPLIERS
```

```
(SUPPLIER ID, SUPPLIER NAME, ADDRESS, PHONE)
VALUES
(supplier seg.nextval, 'Lenovo', 'Calea Floreasca 169A, Bucure?ti 077190', '+40742 726
843');
INSERT INTO SUPPLIERS
(SUPPLIER_ID, SUPPLIER_NAME, ADDRESS, PHONE)
VALUES
(supplier_seg.nextval, 'Apple', 'Grant Shopping Center, ?oseaua Virtu?ii 148', '021 200
5200'):
INSERT INTO SUPPLIERS
(SUPPLIER ID, SUPPLIER NAME, ADDRESS, PHONE)
VALUES
(supplier seg.nextval, 'Microsoft', 'Bulevardul Iuliu Maniu. 6P Cl?direa Campus, Bucure?ti
061103', '(800) 426-9400');
INSERT INTO SUPPLIERS
(SUPPLIER ID, SUPPLIER NAME, ADDRESS, PHONE)
VALUES
(supplier seq.nextval, 'Samsung', 'Bulevardul Iuliu Maniu 7', '021 326 6063');
INSERT INTO SUPPLIERS
(SUPPLIER ID, SUPPLIER NAME, ADDRESS, PHONE)
VALUES
(supplier_seq.nextval, 'Nvidia', '2788 San Tomas Expressway Santa Clara, CA 95051', '+1
(408) 486-2000');
CREATE SEQUENCE product_seq
START WITH
INCREMENT BY 1
NOCACHE
NOCYCLE;
INSERT INTO PRODUCTS
(PRODUCT_ID, SUPPLIER_ID, CATEGORY_ID, PRODUCT_NAME, PRICE)
VALUES
(product seq.nextval, 1, 1, 'Mouse Wireless Gaming', 500);
INSERT INTO PRODUCTS
(PRODUCT ID, SUPPLIER ID, CATEGORY ID, PRODUCT NAME, PRICE)
VALUES
(product_seq.nextval, 1, 2, 'Cooler Laptop Metalic', 300);
INSERT INTO PRODUCTS
(PRODUCT ID, SUPPLIER ID, CATEGORY ID, PRODUCT NAME, PRICE)
VALUES
(product seq.nextval, 2, 1, 'Mouse Lifestyle', 1000);
INSERT INTO PRODUCTS
(PRODUCT ID, SUPPLIER ID, CATEGORY ID, PRODUCT NAME, PRICE)
VALUES
(product seg.nextval, 2, 1, 'Overpriced smartphone', 15000);
INSERT INTO PRODUCTS
(PRODUCT ID, SUPPLIER ID, CATEGORY ID, PRODUCT NAME, PRICE)
VALUES
(product seq.nextval, 2, 1, 'Overpriced laptop', 35000);
INSERT INTO PRODUCTS
(PRODUCT ID, SUPPLIER ID, CATEGORY ID, PRODUCT NAME, PRICE)
VALUES
(product seg.nextval, 3, 1, 'WebCam UHD', 1000);
INSERT INTO PRODUCTS
```

```
(PRODUCT_ID, SUPPLIER_ID, CATEGORY_ID, PRODUCT_NAME, PRICE)
VALUES
(product seq.nextval, 3, 3, 'Surface Laptop 5 15 inch', 5000);
INSERT INTO PRODUCTS
(PRODUCT_ID, SUPPLIER_ID, CATEGORY_ID, PRODUCT_NAME, PRICE)
VALUES
(product seg.nextval, 3, 3, 'HoloLens 2', 17500);
INSERT INTO PRODUCTS
(PRODUCT_ID, SUPPLIER_ID, CATEGORY_ID, PRODUCT_NAME, PRICE)
VALUES
(product_seq.nextval, 4, 1, 'S20 FE', 2500);
INSERT INTO PRODUCTS
(PRODUCT ID, SUPPLIER ID, CATEGORY ID, PRODUCT NAME, PRICE)
VALUES
(product_seq.nextval, 4, 1, 'S20', 4500);
INSERT INTO PRODUCTS
(PRODUCT_ID, SUPPLIER_ID, CATEGORY_ID, PRODUCT_NAME, PRICE)
VALUES
(product seq.nextval, 4, 4, '55 inch Odyssey Ark 4K', 10000);
INSERT INTO PRODUCTS
(PRODUCT_ID, SUPPLIER_ID, CATEGORY_ID, PRODUCT_NAME, PRICE)
VALUES
(product_seq.nextval, 5, 1, 'GTX 1660Ti', 2000);
INSERT INTO PRODUCTS
(PRODUCT_ID, SUPPLIER_ID, CATEGORY_ID, PRODUCT_NAME, PRICE)
VALUES
(product seq.nextval, 5, 1, 'GeForce RTX 4080', 8000);
CREATE SEQUENCE order_seq
START WITH
INCREMENT BY 1
NOCACHE
NOCYCLE:
INSERT INTO ORDERS
(ORDER_ID, CUSTOMER_ID, ORDER_DATE)
VALUES
(order_seq.nextval, 1, DATE '2022-11-14');
INSERT INTO ORDERS
(ORDER ID, CUSTOMER ID, ORDER DATE)
VALUES
(order seq.nextval, 1, DATE '2022-11-15');
INSERT INTO ORDERS
(ORDER_ID, CUSTOMER_ID, ORDER_DATE)
VALUES
(order seg.nextval, 2, DATE '2022-11-14');
INSERT INTO ORDERS
(ORDER_ID, CUSTOMER_ID, ORDER_DATE)
VALUES
(order seq.nextval, 3, DATE '2022-11-16');
INSERT INTO ORDERS
(ORDER ID, CUSTOMER ID, ORDER DATE)
VALUES
(order seg.nextval, 4, DATE '2022-11-18');
INSERT INTO ORDERS
```

```
(ORDER_ID, CUSTOMER_ID, ORDER_DATE)
VALUES
(order seq.nextval, 5, DATE '2022-11-11');
INSERT INTO ORDERS
(ORDER_ID, CUSTOMER_ID, ORDER_DATE)
VALUES
(order seg.nextval, 6, DATE '2022-11-11');
INSERT INTO ORDERS
(ORDER_ID, CUSTOMER_ID, ORDER_DATE)
VALUES
(order_seq.nextval, 7, DATE '2022-11-11');
INSERT INTO ORDERS
(ORDER_ID, CUSTOMER_ID, ORDER_DATE)
VALUES
(order_seq.nextval, 8, DATE '2022-11-19');
INSERT INTO ORDERS
(ORDER_ID, CUSTOMER_ID, ORDER_DATE)
VALUES
(order seq.nextval, 9, DATE '2022-11-30');
INSERT INTO ORDERS
(ORDER_ID, CUSTOMER_ID, ORDER_DATE)
VALUES
(order_seq.nextval, 10, DATE '2022-11-15');
INSERT INTO ORDERS
(ORDER_ID, CUSTOMER_ID, ORDER_DATE)
VALUES
(order seq.nextval, 10, DATE '2022-11-16');
INSERT INTO ORDERS
(ORDER_ID, CUSTOMER_ID, ORDER_DATE)
VALUES
(order_seq.nextval, 9, DATE '2022-11-20');
INSERT INTO ORDER LINES
(ORDER ID, PRODUCT ID, QUANTITY)
VALUES
(1, 1, 1);
INSERT INTO ORDER_LINES
(ORDER ID, PRODUCT ID, QUANTITY)
VALUES
(1, 2, 1);
INSERT INTO ORDER LINES
(ORDER ID, PRODUCT ID, QUANTITY)
VALUES
(2, 5, 1);
INSERT INTO ORDER LINES
(ORDER ID, PRODUCT ID, QUANTITY)
VALUES
(3, 4, 2);
INSERT INTO ORDER LINES
(ORDER ID, PRODUCT ID, QUANTITY)
VALUES
(4, 6, 28);
INSERT INTO ORDER LINES
(ORDER ID, PRODUCT ID, QUANTITY)
```

```
VALUES
(5, 11, 1);
INSERT INTO ORDER LINES
(ORDER ID, PRODUCT ID, QUANTITY)
VALUES
(6, 12, 1);
INSERT INTO ORDER LINES
(ORDER ID, PRODUCT ID, QUANTITY)
VALUES
(6, 13, 5);
INSERT INTO ORDER LINES
(ORDER ID, PRODUCT ID, QUANTITY)
VALUES
(7, 10, 1);
INSERT INTO ORDER LINES
(ORDER ID, PRODUCT ID, QUANTITY)
VALUES
(8, 9, 1);
INSERT INTO ORDER LINES
(ORDER ID, PRODUCT ID, QUANTITY)
VALUES
(9, 1, 3);
INSERT INTO ORDER LINES
(ORDER_ID, PRODUCT_ID, QUANTITY)
VALUES
(10, 1, 1);
INSERT INTO ORDER LINES
(ORDER ID, PRODUCT ID, QUANTITY)
VALUES
(11, 2, 1);
INSERT INTO ORDER_LINES
(ORDER ID, PRODUCT ID, QUANTITY)
VALUES
(11, 3, 1);
INSERT INTO ORDER LINES
(ORDER ID, PRODUCT ID, QUANTITY)
VALUES
(11, 6, 1);
INSERT INTO ORDER LINES
(ORDER ID, PRODUCT ID, QUANTITY)
VALUES
(11, 12, 1);
INSERT INTO ORDER LINES
(ORDER_ID, PRODUCT_ID, QUANTITY)
VALUES
(12, 4, 2);
INSERT INTO ORDER LINES
(ORDER_ID, PRODUCT_ID, QUANTITY)
VALUES
(12, 1, 3);
INSERT INTO ORDER LINES
(ORDER ID, PRODUCT ID, QUANTITY)
VALUES
(13, 2, 2);
```

```
CREATE SEQUENCE extra task seq
START WITH
INCREMENT BY 1
NOCACHE
NOCYCLE:
INSERT INTO EXTRA TASKS
(TASK_ID, EMPLOYEE_ID, TASK_NAME, BONUS)
VALUES
(extra_task_seq.nextval, 5, 'Deliver order with id = 10', 0.1);
INSERT INTO EXTRA TASKS
(TASK ID, EMPLOYEE ID, TASK NAME, BONUS)
VALUES
(extra_task_seq.nextval, 1, 'Create Teams/Discord for IT', 0);
INSERT INTO EXTRA TASKS
(TASK_ID, EMPLOYEE_ID, TASK_NAME, BONUS)
VALUES
(extra task seq.nextval, 1, 'Find Investors', 1);
INSERT INTO EXTRA TASKS
(TASK_ID, EMPLOYEE_ID, TASK_NAME, BONUS)
VALUES
(extra_task_seq.nextval, 1, 'Get Malina a work car', 0.1);
INSERT INTO EXTRA_TASKS
(TASK_ID, EMPLOYEE_ID, TASK_NAME, BONUS)
VALUES
(extra task seq.nextval, 5, 'Become Prolific in Oracle SQL', 0.5);
CREATE SEQUENCE delivery_seq
START WITH
INCREMENT BY 1
NOCACHE
NOCYCLE:
INSERT INTO DELIVERIES
(DELIVERY ID, EMPLOYEE ID, ADRESS)
VALUES
(delivery_seq.nextval, 4, 'Buzau');
INSERT INTO DELIVERIES
(DELIVERY ID, EMPLOYEE ID, ADRESS)
VALUES
(delivery_seq.nextval,4, 'Braila');
INSERT INTO DELIVERIES
(DELIVERY_ID, EMPLOYEE_ID, ADRESS)
VALUES
(delivery seg.nextval,4, 'Bucuresti');
INSERT INTO DELIVERIES
(DELIVERY ID, EMPLOYEE ID, ADRESS)
VALUES
(delivery_seq.nextval,4, 'Brasov');
INSERT INTO DELIVERIES
(DELIVERY ID, EMPLOYEE ID, ADRESS)
VALUES
(delivery_seq.nextval,4, 'Galati');
INSERT INTO DELIVERIES
```

```
(DELIVERY_ID, EMPLOYEE_ID, ADRESS)
VALUES
(delivery_seq.nextval, 5, 'Satu-Mare');
CREATE SEQUENCE del_items_seq
START WITH
INCREMENT BY 1
NOCACHE
NOCYCLE;
INSERT INTO DELIVERY ITEMS
(DELIVERY_ITEM_ID, DELIVERY_ID, ORDER_ID)
VALUES
(del_items_seq.nextval, 1, 6);
INSERT INTO DELIVERY ITEMS
(DELIVERY_ITEM_ID, DELIVERY_ID, ORDER_ID)
VALUES
(del_items_seq.nextval,1,7);
INSERT INTO DELIVERY ITEMS
(DELIVERY ITEM ID, DELIVERY ID, ORDER ID)
VALUES
(del_items_seq.nextval,1,8);
INSERT INTO DELIVERY ITEMS
(DELIVERY_ITEM_ID, DELIVERY_ID, ORDER_ID)
VALUES
(del_items_seq.nextval,2,3);
INSERT INTO DELIVERY ITEMS
(DELIVERY ITEM ID, DELIVERY ID, ORDER ID)
VALUES
(del_items_seq.nextval,2,11);
INSERT INTO DELIVERY ITEMS
(DELIVERY_ITEM_ID, DELIVERY_ID, ORDER_ID)
VALUES
(del_items_seq.nextval,3,1);
INSERT INTO DELIVERY ITEMS
(DELIVERY ITEM ID, DELIVERY ID, ORDER ID)
VALUES
(del_items_seq.nextval,3,2);
INSERT INTO DELIVERY ITEMS
(DELIVERY ITEM ID, DELIVERY ID, ORDER ID)
VALUES
(del items seq.nextval,4,4);
INSERT INTO DELIVERY ITEMS
(DELIVERY_ITEM_ID, DELIVERY_ID, ORDER_ID)
VALUES
(del items seq.nextval,4,5);
INSERT INTO DELIVERY ITEMS
(DELIVERY_ITEM_ID, DELIVERY_ID, ORDER ID)
VALUES
(del_items_seq.nextval,5,9);
INSERT INTO DELIVERY ITEMS
(DELIVERY ITEM ID, DELIVERY ID, ORDER ID)
VALUES
(del_items_seq.nextval,6,10);
INSERT INTO DELIVERY ITEMS
```

```
(DELIVERY_ITEM_ID, DELIVERY_ID, ORDER_ID)
VALUES
(del_items_seq.nextval,5,12);
INSERT INTO DELIVERY_ITEMS
(DELIVERY_ITEM_ID, DELIVERY_ID, ORDER_ID)
VALUES
(del_items_seq.nextval,2,13);
```

6. Două tipuri diferite de colecții studiate

Formulați în limbaj natural o problemă pe care să o rezolvați folosind un subprogram stocat independent care să utilizeze două tipuri diferite de colecții studiate. Apelați subprogramul.

PROBLEMA:

Realizati un subprogram stocat independent care, pentru fiecare client, calculează și afișează totalul cheltuielilor sale pe comenzi.

```
CREATE OR REPLACE PROCEDURE TOTAL SPENT AS
  TYPE OrderTotalArray IS TABLE OF NUMBER INDEX BY PLS INTEGER;
-- max size
  TYPE CustomerIDs IS VARRAY(2147483647) OF INT;
  customer IDs CustomerIDs := CustomerIDs();
  order totals OrderTotalArray:
BEGIN
  SELECT customer ID BULK COLLECT INTO customer IDs FROM Customers;
  FOR i IN 1..customer IDs.COUNT LOOP
    SELECT SUM(p.price * ol.quantity)
    INTO order totals(i)
    FROM ORDERS o
    JOIN ORDER LINES of ON o.order ID = of.order ID
    JOIN PRODUCTS p ON ol.product_ID = p.product_ID
    WHERE o.customer ID = customer IDs(i);
  END LOOP;
  FOR i IN 1..customer IDs.COUNT LOOP
    DBMS_OUTPUT.PUT_LINE('The customer with ID = ' || customer_IDs(i) || ' has spent
on orders in total: ' || order totals(i));
  END LOOP;
END;
BEGIN
TOTAL SPENT;
END;
```

```
Procedure TOTAL_SPENT compiled

The customer with ID = 1 has spent on orders in total: 35800
The customer with ID = 2 has spent on orders in total: 30000
The customer with ID = 3 has spent on orders in total: 28000
The customer with ID = 4 has spent on orders in total: 10000
The customer with ID = 5 has spent on orders in total: 42000
The customer with ID = 6 has spent on orders in total: 4500
The customer with ID = 7 has spent on orders in total: 2500
The customer with ID = 8 has spent on orders in total: 1500
The customer with ID = 9 has spent on orders in total: 1100
The customer with ID = 10 has spent on orders in total: 35800
The customer with ID = 11 has spent on orders in total:
```

7. Doua tipuri diferite de cursoare studiate

Formulați în limbaj natural o problemă pe care să o rezolvați folosind un subprogram stocat independent care să utilizeze 2 tipuri diferite de cursoare studiate, unul dintre acestea fiind cursor parametrizat. Apelați subprogramul.

PROBLEMA:

Realizati un subprogram stocat independent care afișează, pentru un client cu id-ul cunoscut, detaliile livrărilor: către acesta: ce produse, câte produse, cine a livrat și ce job_id are, când a fost plasată comanda. Am primit plangeri de la anumiți clienți cu privire la starea anumitor produse. Încerc sa aflu ce s-a intamplat.

```
CREATE OR REPLACE PROCEDURE
GET_CUSTOMER_ORDER_DETAILS(customer_id_input IN
CUSTOMERS.customer_ID%TYPE) AS
-- cursor parametrizat
CURSOR order_cursor(customer_id_input IN CUSTOMERS.customer_ID%TYPE) IS
SELECT o.order_ID, o.order_date, p.product_name, ol.quantity, d.employee_ID
FROM ORDERS o
JOIN ORDER_LINES ol ON o.order_ID = ol.order_ID
JOIN PRODUCTS p ON ol.product_ID = p.product_ID
JOIN DELIVERY_ITEMS di ON ol.order_ID = di.order_ID
JOIN DELIVERIES d ON di.delivery_ID = d.delivery_ID
CREATE OR REPLACE PROCEDURE
GET_CUSTOMER_ORDER_DETAILS(customer_id_input IN
CUSTOMERS.customer_ID%TYPE) AS
-- cursor parametrizat
```

```
CURSOR order cursor(customer id input IN CUSTOMERS.customer ID%TYPE) IS
    SELECT o.order ID, o.order date, p.product name, ol.quantity, d.employee ID
    FROM ORDERS o
    JOIN ORDER LINES of ON o.order ID = of.order ID
    JOIN PRODUCTS p ON ol.product ID = p.product ID
    JOIN DELIVERY_ITEMS di ON ol.order ID = di.order ID
    JOIN DELIVERIES d ON di.delivery ID = d.delivery ID
    WHERE o.customer ID = customer id input;
  -- cursor dinamic
  dynamic cursor SYS REFCURSOR;
  -- pentru cursor dinamic
  emp first name EMPLOYEES.first name%TYPE;
  emp last name EMPLOYEES.last name%TYPE;
  emp job id EMPLOYEES.job id%TYPE;
  -- pentru cursor parametrizat
  ord order id ORDERS.order ID%TYPE;
  ord order date ORDERS.order date%TYPE;
  pro product name PRODUCTS.product name%TYPE;
  orl quantity ORDER LINES.quantity%TYPE;
  del employee id DELIVERIES.employee ID%TYPE;
BEGIN
  OPEN order_cursor(customer_id_input);
  LOOP
    FETCH order cursor INTO ord_order_id, ord_order_date, pro_product_name,
orl quantity, del employee id;
    EXIT WHEN order cursor%NOTFOUND;
    OPEN dynamic_cursor FOR 'SELECT first_name, last_name, job_id
                  FROM EMPLOYEES
                  WHERE employee_ID = :employee_id'
              USING del employee id:
    FETCH dynamic cursor INTO emp first name, emp last name, emp job id;
    CLOSE dynamic cursor:
    DBMS OUTPUT.PUT LINE('The product: ' || pro product name || ', in a quantity of '
|| orl_quantity||
               ', part of order with ID: ' || ord_order_id || ', from: ' || ord_order_date ||':');
    DBMS_OUTPUT.PUT_LINE(' -> Was delivered by ' || emp_first_name || ' ' ||
emp_last_name ||
                ', with job ID: ' || emp_job_id||';');
  END LOOP:
  CLOSE order cursor;
END;
DECLARE
  customer id cautat CUSTOMERS.customer ID%TYPE := 10;
  customer id cautat2 CUSTOMERS.customer ID%TYPE := 9;
BEGIN
  DBMS_OUTPUT.PUT_LINE('-----> Customer with id = ' || customer_id_cautat ||
  GET CUSTOMER ORDER DETAILS(customer id cautat);
  DBMS OUTPUT.PUT LINE(");
```

```
DBMS OUTPUT.PUT LINE('-----
  DBMS OUTPUT.PUT LINE(");
  DBMS OUTPUT.PUT LINE('-----> Customer with id = ' || customer id cautat2 ||
  GET_CUSTOMER_ORDER_DETAILS(customer_id_cautat2);
END;
Procedure GET CUSTOMER ORDER DETAILS compiled
 ----> Customer with id = 10<-----
The product: Mouse Wireless Gaming, in a quantity of 3, part of order with ID: 12, from: 16-NOV-22:
 ->Was delivered by Arghir Valeriu, with job ID: 2;
The product: Cooler Laptop Metalic, in a quantity of 1, part of order with ID: 11, from: 15-NoV-22:
 ->Was delivered by Arghir Valeriu, with job ID: 2;
The product: Mouse Lifestyle, in a quantity of 1, part of order with ID: 11, from: 15-NOV-22:
 ->Was delivered by Arghir Valeriu, with job ID: 2;
The product: Overpriced smartphone, in a quantity of 2, part of order with ID: 12, from: 16-NoV-22:
 ->Was delivered by Arghir Valeriu, with job ID: 2;
The product: WebCam UHD, in a quantity of 1, part of order with ID: 11, from: 15-NOV-22:
 ->Was delivered by Arghir Valeriu, with job ID: 2;
The product: GTX 1660Ti, in a quantity of 1, part of order with ID: 11, from: 15-NOV-22:
 ->Was delivered by Arghir Valeriu, with job ID: 2;
  ----> Customer with id = 9<-----
The product: Mouse Wireless Gaming, in a quantity of 1, part of order with ID: 10, from: 30-NOV-22:
 ->Was delivered by Mircea Valentin, with job ID: 3;
The product: Cooler Laptop Metalic, in a quantity of 2, part of order with ID: 13, from: 20-NoV-22:
 ->Was delivered by Arghir Valeriu, with job ID: 2;
```

8. Subprogram stocat independent de tip funcție

Formulați în limbaj natural o problemă pe care să o rezolvați folosind un subprogram stocat independent de tip funcție care să utilizeze într-o singură comandă SQL 3 dintre tabelele definite. Definiți minim 2 excepții. Apelați subprogramul astfel încât să evidențiați toate cazurile tratate.

PROBLEMA:

Pentru un angajat cu id-ul dat, creați un subprogram stocat independent de tip funcție care afișează în limbaj natural salariul de baza, limita superioară a veniturilor generate de bonusuri și limita superioară a salariului la final de luna. Încercați sa oferiti sugestii dacă valorile obținute nu par normale, prin output.

```
CREATE OR REPLACE PACKAGE user_defined_exceptions IS invalid_employee_id EXCEPTION;
PRAGMA EXCEPTION_INIT(invalid_employee_id, -20001);
too_high_potential EXCEPTION;
PRAGMA EXCEPTION_INIT( too_high_potential, -20002);
only_one_customer EXCEPTION;
PRAGMA EXCEPTION_INIT(only_one_customer, -20003);
```

```
customer with no purchases EXCEPTION;
  PRAGMA EXCEPTION INIT(customer with no purchases, -20004);
  not on schedule EXCEPTION;
  PRAGMA EXCEPTION INIT(not on schedule, -20005);
  jobs are frozen EXCEPTION:
  PRAGMA EXCEPTION_INIT(jobs_are_frozen, -20006);
END user defined exceptions;
CREATE OR REPLACE FUNCTION
CALCULATE MONTHLY_SALARY(employee_ID_input IN INT)
RETURN VARCHAR2
IS
  maximum income NUMBER;
  possible gain NUMBER:=0;
  base salary NUMBER;
  employees with required id NUMBER;
BEGIN
  SELECT COUNT(*)
  INTO employees with required id
  FROM employees
  WHERE employee id = employee ID input;
  IF employees with required id < 1 THEN
    RAISE user defined exceptions.invalid employee id;
  END IF:
  IF employees_with_required_id > 1 THEN
    RAISE TOO MANY ROWS;
  END IF;
  SELECT (j.salary + NVL(j.salary * SUM(et.bonus), 0)), NVL(j.salary * SUM(et.bonus),
0), i.salary
  INTO maximum income, possible gain, base salary
  FROM EMPLOYEES e
  RIGHT JOIN JOBS j ON e.job_id = j.job_id
  LEFT JOIN EXTRA TASKS et ON e.employee ID = et.employee ID
  WHERE e.employee ID = employee ID input
  GROUP BY j.salary, e.employee ID;
  IF base salary < possible gain THEN
    RAISE user defined exceptions.too high potential;
  END IF;
  RETURN 'Employee with ID: '||employee_ID_input||
  ' has a base salary of '||base salary||', can earn '||possible gain||' from bonuses,
resulting in a '||maximum income||' maximum income.';
EXCEPTION
  WHEN user defined exceptions.invalid employee id THEN
    RETURN 'Employee with ID: '||employee ID input||' -> INVALID EMPLOYEE ID';
  WHEN user defined exceptions too high potential THEN
```

```
SELECT count(*)
    INTO possible gain
    FROM EMPLOYEES e
    LEFT JOIN EXTRA TASKS et ON e.employee ID = et.employee ID
    WHERE e.employee ID = employee ID input;
    SELECT sum(et.bonus)*100
    INTO maximum income
    FROM EMPLOYEES e
    LEFT JOIN EXTRA TASKS et ON e.employee ID = et.employee ID
    WHERE e.employee ID = employee ID input;
    RETURN 'Employee with ID: '||employee ID input||'. Too many tasks ->
'||possible gain||'? Too rewarding tasks -> +'||maximum income ||'%? Should i increase
his salary('||base salary|| ')? Max income =
'||TO_CHAR(base_salary+base_salary*maximum_income/100);
END;
DECLARE
  employee_ID1 INT := 5; -- nu are exceptii
  employee ID2 INT := 12; -- invalid employee id
  employee_ID3 INT := 1; -- are bonusuri prea mari/prea multe
  sumary VARCHAR2(400);
BEGIN
  sumary := CALCULATE MONTHLY SALARY(employee ID1);
  DBMS OUTPUT.PUT LINE(sumary);
  sumary := CALCULATE_MONTHLY_SALARY(employee_ID2);
  DBMS_OUTPUT.PUT_LINE(sumary);
  sumary := CALCULATE MONTHLY SALARY(employee ID3);
  DBMS_OUTPUT.PUT_LINE(sumary);
END:
```

Package USER_DEFINED_EXCEPTIONS compiled

Function CALCULATE MONTHLY SALARY compiled

Sloy-5 with Introduction to the property of th

Employee with ID: 1. Too many tasks -> 3 ? Too rewarding tasks -> +110% ? Should i increase his salary(2500)? Max income = 5250

Formulați în limbaj natural o problemă pe care să o rezolvați folosind un subprogram stocat independent de tip procedură care să utilizeze într-o singură comandă SQL 5 dintre tabelele definite. Tratați toate excepțiile care pot apărea, incluzând excepțiile NO_DATA_FOUND și TOO_MANY_ROWS. Apelați subprogramul astfel încât să evidențiați toate cazurile tratate.

PROBLEMA:

Realizati un subprogram stocat independent de tip procedură care sa genereze un raport pentru un utilizator cu un id dat în care sa se afiseze informații care permit o analiză comparativă asupra produselor comandate din perspectiva veniturilor generate, categoriilor de greutate, numărului de bucăți achizitionate. Un astfel de raport deschide perspectiva unei

dezvoltări eficiente pe viitor. Putem afla ce vehicule sunt potrivite pentru companie, ce produse sunt profitabile d.p.d.v al raportului greutate/venit generat etc..

```
CREATE OR REPLACE PROCEDURE
calculate customer order total(customer id input IN Customers.customer ID%TYPE)
  in_aux_revenue NUMBER;in_aux_quantity NUMBER;in_aux_desc
weight category.description%TYPE;
  in aux total revenue NUMBER := 0;in aux total quantity NUMBER := 0;
  rest aux revenue NUMBER; rest aux quantity NUMBER; rest aux desc
weight category.description%TYPE;
  rest_aux_total_revenue NUMBER := 0;rest_aux_total_quantity NUMBER := 0;
  CURSOR purchases_per_category is
    SELECT w.category ID, w.description,
      NVL(SUM(ol.quantity), 0) AS products no,
      NVL(SUM(ol.quantity * p.price), 0) AS revenue
    FROM Weight_Category w
    LEFT JOIN Products p ON w.category ID = p.category ID
    LEFT JOIN Order Lines of ON p.product ID = ol.product ID
    LEFT JOIN Orders o ON ol.order ID = o.order ID
    LEFT JOIN Customers c ON o.customer ID = c.customer ID
    WHERE c.customer ID = customer id input
    GROUP BY w.category ID, w.description;
  CURSOR in_order_sumary IS
    SELECT w.description,
      NVL(Sumary per category.products no, 0),
      NVL(Sumary per category.revenue, 0)
    FROM Weight Category w
    LEFT JOIN (
      SELECT p.category_ID,
         SUM(ol.quantity) as products no,
         SUM(ol.quantity * p.price) as revenue
      FROM Products p
      LEFT JOIN Order Lines of ON p.product ID = of.product ID
      LEFT JOIN Orders o ON ol.order ID = o.order ID
      LEFT JOIN Customers c ON o.customer ID = c.customer ID
      WHERE c.customer ID = customer id input
      GROUP BY p.category_ID
    ) Sumary per category ON w.category ID = Sumary per category.category ID
    ORDER BY w.category ID;
  CURSOR rest order sumary IS
    SELECT w.description,
      NVL(SUM(ol.quantity), 0),
      NVL(SUM(ol.quantity * p.price), 0)
    FROM Weight Category w
    JOIN Products p ON w.category id = p.category ID
    LEFT JOIN Order Lines of ON p.product ID = of.product ID
    GROUP BY w.category ID, w.description
    ORDER BY w.category ID;
```

```
BEGIN
  SELECT count(*)
  INTO in aux revenue
  FROM Customers
  Where customer id = customer id input;
  IF in aux revenue = 0 THEN
    RAISE NO DATA FOUND;
  ELSE IF in aux_revenue > 1 THEN
      RAISE TOO MANY ROWS;
    END IF:
  END IF:
  SELECT count(*)
  INTO in aux revenue
  FROM Customers
  Where customer id != customer id input;
  IF in aux revenue = 0 THEN
    RAISE user defined exceptions.only one customer;
  END IF;
  OPEN purchases_per_category;
  FETCH purchases per category INTO in aux revenue, in aux desc, in aux quantity,
rest aux revenue;
  IF purchases per category%NOTFOUND THEN
    RAISE user_defined_exceptions.customer_with_no_purchases;
  END IF;
  OPEN in order sumary:
  OPEN rest order sumary;
  LOOP
    FETCH in order sumary INTO in aux desc, in aux quantity, in aux revenue;
    FETCH rest_order_sumary INTO rest_aux_desc, rest_aux_quantity,
rest aux revenue;
    rest aux total revenue := rest aux total revenue + rest aux revenue;
    rest aux total quantity := rest aux total quantity + rest aux quantity;
    in_aux_total_revenue := in_aux_total_revenue + in_aux_revenue;
    in_aux_total_quantity := in_aux_total_quantity + in_aux_quantity;
    EXIT WHEN in order sumary%NOTFOUND;
    EXIT WHEN REST order sumary%NOTFOUND;
    IF rest aux quantity = 0 THEN
       DBMS_OUTPUT.PUT_LINE('For this category ('||rest_aux_desc||') no products
have been sold.');
    ELSE IF in aux quantity = 0 THEN
       DBMS_OUTPUT.PUT_LINE('For this category ('||rest_aux_desc||') total revenue =
'||rest aux revenue||',total products sold = '||rest aux quantity);
```

```
DBMS OUTPUT.PUT LINE(");
      DBMS OUTPUT.PUT LINE('For this category ('||rest_aux_desc||'), the customer
with id '||customer id input||' did not buy any products');
      ELSE
        DBMS_OUTPUT.PUT_LINE('For this category ('||rest_aux_desc||') total revenue
= '||rest_aux_revenue||',total products sold = '||rest_aux_quantity);
        DBMS OUTPUT.PUT LINE(");
        DBMS OUTPUT.PUT LINE('Customer with id '||customer id input||' spent
'||in_aux_revenue||', by buying '||in_aux_quantity ||' products, from category
'||in aux desc);
        DBMS OUTPUT.PUT LINE('Contribution percentage:
'||TO CHAR(ROUND(100*in aux revenue/rest aux revenue,2))||'% of revenue and '||
TO CHAR(ROUND(100*in aux quantity/rest aux quantity,2)) | '% of product units');
      END IF:
    END IF:
    DBMS_OUTPUT.PUT_LINE(");
DBMS_OUTPUT_LINE('-----
    DBMS OUTPUT.PUT LINE(");
  END LOOP:
  DBMS_OUTPUT.PUT_LINE('TOTAL Contribution percentage:
'||TO_CHAR(ROUND(100*in_aux_total_revenue/rest_aux_total_revenue))||'% of revenue
and '|| TO_CHAR(ROUND(100*in_aux_total_quantity/rest_aux_total_quantity)) ||' % of
product units');
CLOSE in order sumary:
CLOSE rest_order_sumary;
EXCEPTION
  WHEN NO DATA FOUND THEN
  DBMS OUTPUT.PUT LINE('No customer id = ' || customer id input);
  WHEN TOO MANY ROWS THEN
  DBMS OUTPUT.PUT LINE('Duplicates for customer ID = ' || customer id input);
  WHEN user defined exceptions.only one customer THEN
  DBMS_OUTPUT.PUT_LINE('The customer with id '||customer_id_input||' is your sole
  WHEN user defined exceptions.customer with no purchases THEN
  DBMS OUTPUT.PUT LINE('The customer with id '||customer id input||' has not made
any purchases. Why does he exist?');
  WHEN OTHERS THEN
  DBMS OUTPUT.PUT LINE('ERROR');
END;
BEGIN
  calculate customer order total(10);
  DBMS OUTPUT.PUT LINE(");
DBMS OUTPUT.PUT LINE('------
 DBMS OUTPUT.PUT LINE("):
  calculate customer order total(100);
  DBMS_OUTPUT_PUT_LINE(");
```

```
DBMS_OUTPUT_LINE('------');

DBMS_OUTPUT_LINE(");

calculate_customer_order_total(11);

END;
/
```

```
For this category (Over 15kg) total revenue = 10000 ,total products sold = 1

For this category (Over 15kg), the customer with id 10 did not buy any products

TOTAL Contribution percentage: 18% of revenue and 16 % of product units

No customer_id = 100

The customer with id 11 has not made any purchases. Why does he exist?

PL/SQL procedure successfully completed.

Procedure SUMMARY_WEIGHT_REVENUE compiled

For this category (Under 1kg) total revenue = 145000 ,total products sold = 51

Customer with id 10 spent 35500, by buying 8 products, from category Under 1kg

Contribution percentage: 24.40% of revenue and 15.69 % of product units

For this category (1-5kg) total revenue = 1200 ,total products sold = 4

Customer with id 10 spent 300, by buying 1 products, from category 1-5kg

Contribution percentage: 25% of revenue and 25 % of product units

For this category (3-10kg) no products have been sold.

For this category (10-15kg) total revenue = 35000 ,total products sold = 1

For this category (10-15kg) total revenue = 35000 ,total products sold = 1

For this category (10-15kg) total revenue = 35000 ,total products sold = 1

For this category (10-15kg), the customer with id 10 did not buy any products
```

10. LMD la nivel de comandă

Definiți un trigger de tip LMD la nivel de comandă. Declanșați trigger-ul.

```
CREATE OR REPLACE TRIGGER LMD_comanda
BEFORE INSERT OR UPDATE OR DELETE ON Extra_Tasks
BEGIN
IF TO_CHAR(SYSDATE,'HH24') NOT BETWEEN 8 AND 20 THEN
RAISE_APPLICATION_ERROR(-20005,'not on schedule!');
ELSIF TRUNC(SYSDATE) < TO_DATE('31-DEC-2023', 'DD-MON-YYYY') THEN
RAISE_APPLICATION_ERROR(-20006,'Boss said that he tries to stop
micromanaging!');
END IF;
```

```
NULL;
EXCEPTION

WHEN user_defined_exceptions.not_on_schedule THEN

DBMS_OUTPUT.PUT_LINE('Work hours are between 8:00 and 20:00. Stop

Working');

WHEN user_defined_exceptions.jobs_are_frozen THEN

DBMS_OUTPUT.PUT_LINE('Just do the main tasks. Bonuses will be awarded for good work.');

END;

INSERT INTO EXTRA_TASKS

(TASK_ID, EMPLOYEE_ID, TASK_NAME, BONUS)

VALUES

(extra_task_seq.nextval, 1, 'Finish FMI', 0.1);
```

Trigger LMD COMANDA compiled

Work hours are between 8:00 and 20:00. Stop Working

11. LMD la nivel de linie

Definiți un trigger de tip LMD la nivel de linie. Declanșați trigger-ul.

```
CREATE OR REPLACE TRIGGER LOGGER ORDERS
AFTER INSERT OR UPDATE OR DELETE ON Orders
FOR EACH ROW
DECLARE
action VARCHAR(20);
BEGIN
  IF INSERTING THEN
    action := 'INSERT';
  ELSIF UPDATING THEN
    action := 'UPDATE':
  ELSIF DELETING THEN
    action := 'DELETE';
  END IF:
DBMS_OUTPUT.PUT_LINE('Do not forget to insert the order lines.');
INSERT INTO LOGGER
(LOG ID, TABLE NAME, ACTION, TIME MOMENT)
VALUES
(logger seg.nextval, 'Orders', action, SYSDATE);
DBMS_OUTPUT.PUT_LINE(action||' on '|| ' ORDERS ' ||' on '|| SYSDATE || ' Order_id =
SELECT MAX(order id) INTO last order FROM Orders;');
END;
INSERT INTO ORDERS
(ORDER ID, CUSTOMER ID, ORDER DATE)
VALUES
(order_seq.nextval, 7, DATE '2022-11-21');
```

```
Trigger LOGGER_ORDERS compiled

Do not forget to insert the order lines.

INSERT on ORDERS on 26-MAY-23 Order_id = SELECT MAX(order_id) INTO last_order FROM Orders;

1 row inserted.
```

12. LDD

Definiți un trigger de tip LDD. Declanșați trigger-ul.

```
CREATE OR REPLACE TRIGGER audit schema per user
  AFTER CREATE OR DROP OR ALTER ON SCHEMA
BEGIN
  IF ORA SYSEVENT = 'CREATE' THEN
    INSERT INTO Logger user
    VALUES (SYS.LOGIN USER,
    SYS.SYSEVENT, SYS.DICTIONARY OBJ TYPE,
    SYS.DICTIONARY_OBJ_NAME, SYSTIMESTAMP, 1);
  ELSIF ORA_SYSEVENT = 'DROP' THEN
    INSERT INTO Logger user
    VALUES (SYS.LOGIN USER,
    SYS.SYSEVENT, SYS.DICTIONARY_OBJ_TYPE,
    SYS.DICTIONARY OBJ NAME, SYSTIMESTAMP, 1);
  ELSIF ORA SYSEVENT = 'ALTER' THEN
    -- presupunem ca leaderul are incredere ca stiu sa manipuleze logica tabelelor, dar
    --verifica create si drop pentru a se asigura ca inca are toate datele necesare
companiei.
    -- de asemena, verifica functii/triggeri etc. sa vada daca au sens
    INSERT INTO Logger user
    VALUES (SYS.LOGIN USER,
    SYS.SYSEVENT, SYS.DICTIONARY_OBJ_TYPE,
    SYS.DICTIONARY OBJ NAME, SYSTIMESTAMP, 0);
  END IF:
END:
CREATE TABLE test(
  test int primary key,
  data int
drop table test;
```

Trigger AUDIT SCHEMA PER USER compiled

Table TEST created.

Table TEST dropped.

2 POPELEMILBOGDAN CREATE	TABLE	TEST	26-MAY-23 09.50.53.914000000 PM	1
3 POPELEMITAROGDAN DROP	TARLE.	TEST	26-MAY-23 09 51 51 797000000 PM	1