

EDB: Database Specification Component

A4: Conceptual Data Model

The Conceptual Data Model contains the identification and description of the entities and relationships that are relevant to the database specification. Therefore, a UML class diagram is used to represent the information.

1. Class diagram

The UML diagram in Figure 1 shows the main entities, their relationships, attributes and domains. The multiplicity of relationships are present too.

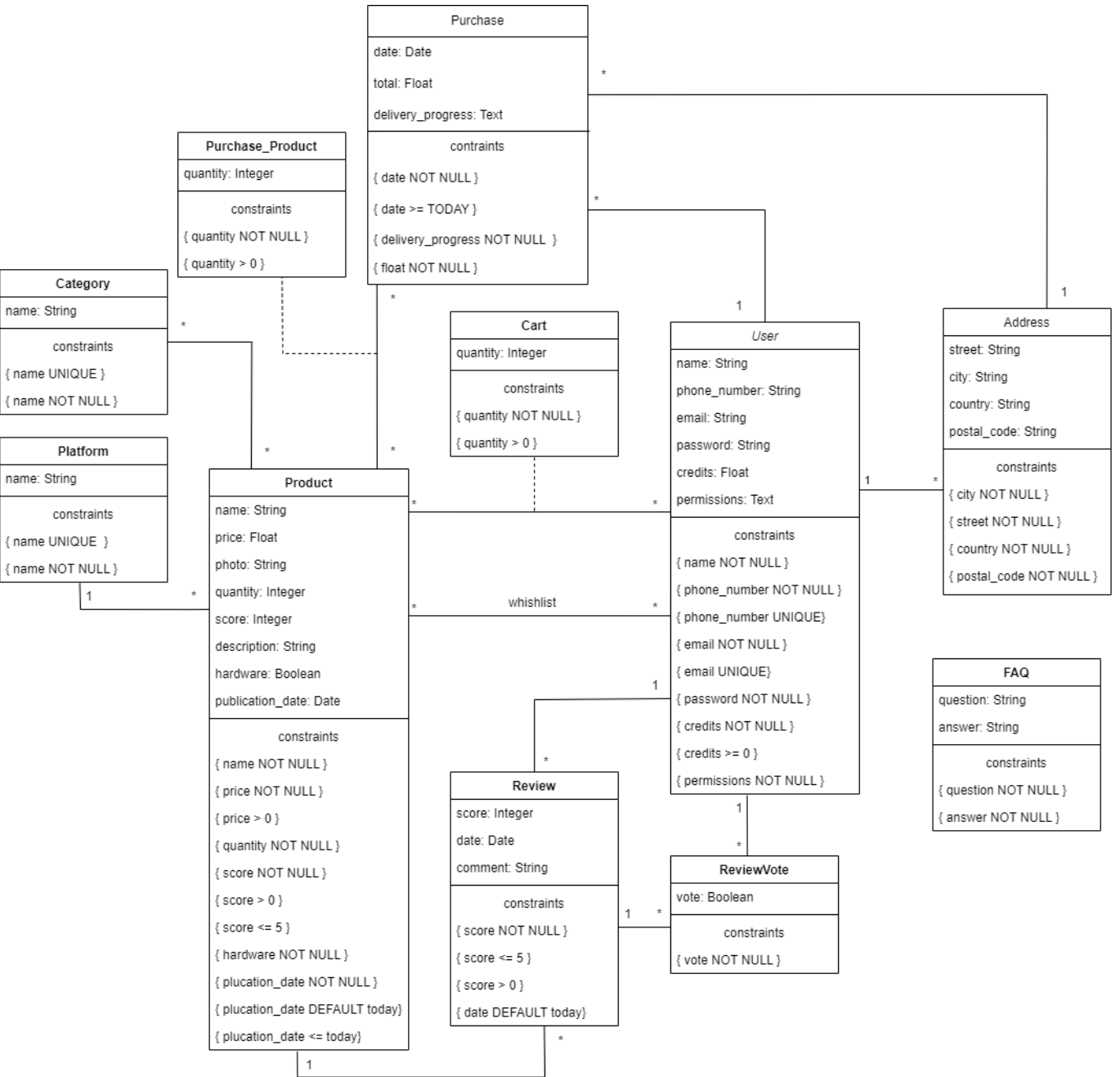


Figure 1: UML Class Diagram

2. Additional Business Rules

Additional business rules or restrictions are described in text as UML notes in the diagram or as independent notes in this section.

Identifier	Description
BR01	The total value of a purchase must be the sum of price of the purchased products.
BR02	Update products' score according to all existing reviews.
BR03	A user can only review a product that he has purchased.
BR05	A product must have its category's required properties filled in.
BR06	If the administrator removes a product, it will be removed from every cart and wishlist.
BR07	A purchase's address must have to be in the user's addresses book.

A5: Relational Schema, validation and schema refinement

This artifact contains the Relational Schema obtained from the Conceptual Data Model.

1. Relational Schema

The Relational Schema includes the relation schemas, attributes, domains, primary keys, foreign keys and other integrity rules: UNIQUE, DEFAULT, NOT NULL, CHECK.

Relation schemas are specified using a textual compact notation.

Relation reference	Relation Compact Notation
R01	users (<u>id</u> , name NN , phone_number UK NN , email UK NN , password NN , credits NN , permissions NN)
R02	addresses (<u>id</u> , street NN , city NN , country NN , postal_code NN , <u>id_user</u> -> users)
R03	platform (<u>id</u> , name NN UK)
R04	category (<u>id</u> , name NN UK)
R05	product (<u>id</u> , name NN , price NN CK price > 0, photo, score NN CK score > 0 and score <= 5, description NN , hardware NN , publication_date NN CK publication_date <= Today DF Today, <u>id_platform</u> -> platform)
R06	category_product (<u>id_category</u> -> category, <u>id_product</u> -> product)
R07	review (<u>id</u> , <u>id_product</u> -> product, <u>id_user</u> -> users, score NN CK score > 0 and score <= 5, date DF Today, comment)
R08	review_vote (<u>id</u> , <u>id_review</u> -> review, <u>id_user</u> -> users, vote NN)
R09	cart (<u>id_product</u> -> product, <u>id_user</u> -> users, quantity NN CK quantity > 0)
R10	wishlist (<u>id_product</u> -> product, <u>id_user</u> -> users)

Relation reference	Relation Compact Notation
R11	purchase (<u>id</u> , id_user -> users, date NN DF Today, total NN CK total > 0, deliveryProgress, id_address -> addresses)
R12	purchase_product (<u>id_purchase</u> -> purchase, <u>id_product</u> -> product, quantity NN CK quantity > 0)
R13	faq (<u>id</u> , question NN , answer NN)

Legend:

- UK = UNIQUE KEY
- NN = NOT NULL
- DF = DEFAULT
- CK = CHECK

2. Domains

Specification of additional domains:

Domain Name	Domain Specification
deliveryProgress	ENUM ('Processing', 'Shipped', 'Delivered')
userPermission	ENUM ('User', 'Admin')

3. Schema validation

To validate the Relational Schema obtained from the Conceptual Data Model, all functional dependencies are identified and the normalization of all relation schemas is accomplished.

TABLE R01	user
Keys	{ id }, { email }, {phoneNumber}
Functional Dependencies:	
FD0101	id → {name, phoneNumber, email, password, credits, permissions}
FD0102	email → {id, name, phoneNumber, password, credits, permissions}
FD0103	phoneNumber → {id, name, email, password, credits, permissions}
NORMAL FORM	BCNF
TABLE R02	address
Keys	{id}
Functional Dependencies:	
FD0201	id -> {id_user, street, city, country, postalCode}

TABLE R02	address
NORMAL FORM	BCNF
TABLE R03	platform
Keys	{ id }, { name }
Functional Dependencies:	
FD0401	id → { name }
FD0401	name → { id }
NORMAL FORM	BCNF
TABLE R04	category
Keys	{ id }, { name }
Functional Dependencies:	
FD0501	id → { name }
FD0501	name → { id }
NORMAL FORM	BCNF
TABLE R05	product
Keys	{ id }
Functional Dependencies:	
FD0301	id → { name, price, photo, score, description, hardware, publication_date, id_platform }
NORMAL FORM	BCNF
TABLE R06	categoryProduct
Keys	{ id_category, id_product }
Functional Dependencies:	none
NORMAL FORM	BCNF
TABLE R07	review
Keys	{ id }
Functional Dependencies:	
FD0701	id → { id_product, id_user, score, date, comment }
NORMAL FORM	BCNF
TABLE R08	reviewVote
Keys	{ id }

TABLE R08	reviewVote
Functional Dependencies:	
FD0801	$id \rightarrow \{ id_review, id_user, vote \}$
NORMAL FORM	BCNF
TABLE R09	cart
Keys	$\{ id_product, id_user \}$
Functional Dependencies:	
FD0901	$id_product, id_user \rightarrow \{ quantity \}$
NORMAL FORM	BCNF
TABLE 10	wishlist
Keys	$\{ id_product, id_user \}$
Functional Dependencies:	none
NORMAL FORM	BCNF
TABLE R11	purchase
Keys	$\{ id \}$
Functional Dependencies:	
FD1101	$id \rightarrow \{ id_user, date, total, deliveryProgress, id_address \}$
NORMAL FORM	BCNF
TABLE R12	purchase_product
Keys	$\{ id_purchase, id_product \}$
Functional Dependencies:	
FD1201	$id_purchase, id_product \rightarrow \{ quantity \}$
NORMAL FORM	BCNF
TABLE R13	faq
Keys	$\{ id \}$
Functional Dependencies:	
FD1301	$id \rightarrow \{ question, answer \}$
NORMAL FORM	BCNF

Given that all the relations are in the Boyce-Codd Normal Form (BCNF), the relational schema is also in the BCNF. Therefore, the schema does not need to be further normalised.

A6: Indexes, triggers, transactions and database population

This artefact contains the physical schema of the database, the identification and characterisation of the indexes, the support of data integrity rules with triggers and the definition of the database user-defined functions. This artefact also contains the database's workload as well as the complete database creation script, including all SQL necessary to define all integrity constraints, indexes and triggers.

1. Database Workload

Relation reference	Relation Name	Order of magnitude	Estimated growth
RS01	Platform	tens	units per year
RS02	Category	dozens	units per year
RS03	Cart	thousands	hundreds per day
RS04	Product	thousands	tens per day
RS05	Review	thousands	tens per day
RS06	ReviewVote	thousands	tens per day
RS07	User	thousands	dozens per day
RS08	Address	thousands	units per day
RS09	FAQ	tens	units per year
RS10	Wishlist	thousands	hundreds per day
RS11	Purchase	thousands	dozens per day

2. Proposed Indexes

We used indexes to increase the database performance by letting it to find specific rows faster. An index defined on a column that is part of a join condition can also speed up queries that make use of join.

2.1. Performance Indexes

There are some queries that are expected to take a long time to execute. Using performance indexes, the performance of a select query can be improved in exchange for an increased execution time of update, delete and insert kind of operations. Despite that, some of the tables can benefit from increased speed in searches.

Index	IDX01
Relation	product
Attribute	price
Type	B-tree
Cardinality	high
Clustering	yes

Index	IDX01
Justification	To allow searching for products that have their price lower than a certain value faster. B-tree and clustering to maintain the data sorted and to allow for quick range queries.

SQL code

```
CREATE INDEX price_products ON product USING btree (price);
```

Index	IDX02
Relation	review
Attribute	id_product
Type	hash
Cardinality	medium
Clustering	yes
Justification	To expedite the retrieval of product reviews based on the associated id_product. A hash index is selected to optimize the lookup speed for specific product reviews.

SQL code

```
CREATE INDEX product_reviews ON review USING hash (id_product);
```

2.2. Full-text Search Indices

Index	IDX03
Relation	product
Attribute	name, description, platform
Type	GIN
Clustering	No
Justification	To look for products based on matching titles or words in the description. The indexed types are not expected to change often so GIN type is used

```
-- Add column to product to store computed ts_vectors.  
ALTER TABLE product  
ADD COLUMN tsvectors TSVECTOR;  
  
-- Create a function to automatically update ts_vectors.  
CREATE FUNCTION product_search_update() RETURNS TRIGGER AS $$
```

```

BEGIN
  IF TG_OP = 'INSERT' THEN
    NEW.tsvectors = (
      setweight(to_tsvector('english', NEW.name), 'A') ||
      setweight(to_tsvector('english', NEW.description), 'B')
    );
  END IF;
  IF TG_OP = 'UPDATE' THEN
    IF (NEW.name <> OLD.name OR NEW.description <> OLD.description) THEN
      NEW.tsvectors = (
        setweight(to_tsvector('english', NEW.name), 'A') ||
        setweight(to_tsvector('english', NEW.description), 'B')
      );
    END IF;
  END IF;
  RETURN NEW;
END $$
LANGUAGE plpgsql;

-- Create a trigger before insert or update on product.
CREATE TRIGGER product_search_update
  BEFORE INSERT OR UPDATE ON product
  FOR EACH ROW
  EXECUTE PROCEDURE product_search_update();

-- Finally, create a GIN index for ts_vectors.
CREATE INDEX search_idx ON product USING GIN (tsvectors);

```

3. Triggers

Trigger	TRIGGER01
Description	A product's score is updated everytime a review is submitted.
SQL code	

```

CREATE OR REPLACE FUNCTION update_product_score()
RETURNS TRIGGER
AS
$BODY$
BEGIN
  UPDATE product
  SET score = (SELECT AVG(score) FROM review WHERE id_product = NEW.id_product)
  WHERE id = NEW.id_product;
  RETURN NEW;
END;
$BODY$
LANGUAGE plpgsql;

CREATE TRIGGER update_score

```



```
AFTER INSERT OR UPDATE OR DELETE
ON review
FOR EACH ROW
EXECUTE PROCEDURE update_product_score();
```

Trigger	TRIGGER02
---------	-----------

Description	After a purchase is made, decrease the stock of all bought products.
-------------	--

SQL code

```
CREATE OR REPLACE FUNCTION update_stock()
RETURNS TRIGGER
AS
$BODY$
BEGIN
    UPDATE product
    SET quantity = quantity - NEW.quantity
    WHERE id = NEW.id_product;
    RETURN NEW;
END;
$BODY$
LANGUAGE plpgsql;

CREATE TRIGGER update_stock
AFTER INSERT
ON purchase_product
FOR EACH ROW
EXECUTE PROCEDURE update_stock();
```

Trigger	TRIGGER03
---------	-----------

Description	A product can't be added to the cart in a quantity higher than the current stock.
-------------	---

SQL code

```
CREATE OR REPLACE FUNCTION check_cart_quantity()
RETURNS TRIGGER
AS
$BODY$
BEGIN
    IF NOT EXISTS (SELECT quantity FROM product WHERE id = NEW.id_product AND
quantity >= NEW.quantity) THEN
        RAISE EXCEPTION 'Not enough items of %', NEW.id_product;
    END IF;
    RETURN NEW;
END;
$BODY$
LANGUAGE plpgsql;
```

```
CREATE TRIGGER check_valid_cart
BEFORE INSERT
ON cart
FOR EACH ROW
EXECUTE PROCEDURE check_cart_quantity();
```

Trigger	TRIGGER04
---------	-----------

Description	The cart is cleared after a purchase is made.
-------------	---

SQL code

```
CREATE OR REPLACE FUNCTION clear_cart()
RETURNS TRIGGER
AS
$BODY$
BEGIN
    DELETE FROM cart
    WHERE id_user = NEW.id_user;
    RETURN NEW;
END;
$BODY$
LANGUAGE plpgsql;

CREATE TRIGGER clear_cart
AFTER INSERT
ON purchase
FOR EACH ROW
EXECUTE PROCEDURE clear_cart();
```

Trigger	TRIGGER04
---------	-----------

Description	After a purchase, all bought products are removed from the user's wishlist.
-------------	---

SQL code

```
CREATE OR REPLACE FUNCTION clear_wishlist()
RETURNS TRIGGER
AS
$BODY$
BEGIN
    DELETE FROM wishlist
    WHERE id_user = (SELECT id_user FROM purchase WHERE id = NEW.id_purchase) AND
    id_product = NEW.id_product;
    RETURN NEW;
END;
$BODY$
LANGUAGE plpgsql;
```

```
CREATE TRIGGER clear_wishlist
AFTER INSERT
ON purchase_product
FOR EACH ROW
EXECUTE PROCEDURE clear_wishlist();
```

4. Transactions

Transactions are used to assure the integrity of the data when multiple operations are necessary.

Transaction	TRAN01
Description	Inserting a new Order
Justification	This transaction ensures that when a purchase is added to the database all its associated Purchase_Product tables are correctly added (or else it fails). This prevents purchases from going through with missing items.
Isolation level	SERIALIZABLE
Complete SQL Code	

```
BEGIN TRANSACTION;

SET TRANSACTION ISOLATION LEVEL SERIALIZABLE;

BEGIN TRY
    BEGIN
        INSERT INTO purchase (id_user, total, delivery_progress)
        VALUES ($user_id, $total, $progress_status);

        SET $purchase_id = SCOPE_IDENTITY();
    END

    INSERT INTO purchase_product (id_purchase, id_product, quantity)
    SELECT $purchase_id, $product_id, $quantity
    FROM $products;

    COMMIT;
END TRY
BEGIN CATCH
    ROLLBACK;
END CATCH;

END TRANSACTION;
```

Transaction	TRAN02
-------------	--------

Transaction	TRAN02
Description	Viewing the Cart
Justification	This transaction ensures that when a user checks their cart all the items in their cart are shown (failing to have all the items will fail to show the cart). It is read only since it only uses selects.
Isolation level	SERIALIZABLE READ ONLY
Complete SQL Code	

```
BEGIN TRANSACTION;

SET TRANSACTION ISOLATION LEVEL SERIALIZABLE READ ONLY;

SELECT product.id, product.name, product.price, product.photo,
product.description, product.hardware, cart.quantity
FROM product
INNER JOIN cart ON product.id = cart.id_product
WHERE cart.id_user = $user_id;

END TRANSACTION;
```

Transaction	TRAN03
Description	Insert a new product with associated category
Justification	This transaction is necessary to maintain data consistency when adding new products to the catalog, so that they always are in at least one category. The isolation level is Repeatable Read as to not do any of the inserts without the other.
Isolation level	REPEATABLE READ
Complete SQL Code	

```
BEGIN TRANSACTION;

SET TRANSACTION ISOLATION LEVEL REPEATABLE READ;

-- Insert product
INSERT INTO product (name, price, photo, score, description, hardware,
publication_date, id_platform)
VALUES ($name, $price, $photo, $score, $description, $hardware,
$publication_date, $id_platform)
RETURNING id;
```

```
-- Insert product into a category
INSERT INTO category_product (id_category, id_product)
    VALUES ($id_platform, id);

END TRANSACTION;
```

Annex A. SQL Code

Both create.sql and populate.sql files content is presented here.

A.1. Database schema

```
-- SCHEMA: lbaw23154
DROP SCHEMA IF EXISTS lbaw23154 CASCADE;

CREATE SCHEMA IF NOT EXISTS lbaw23154;

SET search_path TO lbaw23154;

DROP TYPE IF EXISTS deliveryProgress CASCADE;
DROP TYPE IF EXISTS userPermission CASCADE;

CREATE TYPE deliveryProgress AS ENUM ('Processing', 'Shipped', 'Delivered');
CREATE TYPE userPermission AS ENUM ('User', 'Admin');

DROP TABLE IF EXISTS users CASCADE;
DROP TABLE IF EXISTS addresses CASCADE;
DROP TABLE IF EXISTS platform CASCADE;
DROP TABLE IF EXISTS category CASCADE;
DROP TABLE IF EXISTS product CASCADE;
DROP TABLE IF EXISTS category_product CASCADE;
DROP TABLE IF EXISTS review CASCADE;
DROP TABLE IF EXISTS review_vote CASCADE;
DROP TABLE IF EXISTS cart CASCADE;
DROP TABLE IF EXISTS wishlist CASCADE;
DROP TABLE IF EXISTS purchase CASCADE;
DROP TABLE IF EXISTS faq CASCADE;

CREATE TABLE users (
    id SERIAL PRIMARY KEY,
    name TEXT NOT NULL,
    phone_number TEXT NOT NULL UNIQUE,
    email TEXT NOT NULL UNIQUE,
    password TEXT NOT NULL,
    credits TEXT,
    permissions userPermission NOT NULL
```

```
);

CREATE TABLE addresses (
    id SERIAL PRIMARY KEY,
    street TEXT NOT NULL,
    city TEXT NOT NULL,
    postal_code TEXT NOT NULL,
    id_user INTEGER NOT NULL REFERENCES users(id) ON DELETE CASCADE
);

CREATE TABLE platform (
    id SERIAL PRIMARY KEY,
    name TEXT NOT NULL UNIQUE
);

CREATE TABLE category (
    id SERIAL PRIMARY KEY,
    name TEXT NOT NULL UNIQUE
);

CREATE TABLE product (
    id SERIAL PRIMARY KEY,
    name TEXT NOT NULL,
    price FLOAT NOT NULL CONSTRAINT price_ck CHECK (price > 0),
    photo TEXT,
    score FLOAT NOT NULL CONSTRAINT score_ck CHECK ((score > 0) AND (score <= 5)),
    description TEXT NOT NULL,
    hardware BOOLEAN NOT NULL,
    publication_date TIMESTAMP WITH TIME ZONE DEFAULT now() NOT NULL CONSTRAINT
pub_date_ck CHECK (publication_date <= now()),
    id_platform INTEGER REFERENCES platform(id) ON DELETE CASCADE
);

CREATE TABLE category_product (
    id_category INTEGER NOT NULL REFERENCES category(id) ON DELETE CASCADE,
    id_product INTEGER NOT NULL REFERENCES product(id) ON DELETE CASCADE,
    PRIMARY KEY (id_category, id_product)
);

CREATE TABLE review (
    id SERIAL PRIMARY KEY,
    id_user INTEGER NOT NULL REFERENCES users(id) ON DELETE CASCADE,
    id_product INTEGER NOT NULL REFERENCES product(id) ON DELETE CASCADE,
    score INTEGER NOT NULL CONSTRAINT score_ck CHECK ((score > 0) OR (score <=
5)),
    date TIMESTAMP WITH TIME ZONE DEFAULT now() NOT NULL,
    comment TEXT
);

CREATE TABLE review_vote (
    id SERIAL PRIMARY KEY,
    vote BOOLEAN NOT NULL,
    id_user INTEGER NOT NULL REFERENCES users(id) ON DELETE CASCADE,
    id_product INTEGER NOT NULL REFERENCES product(id) ON DELETE CASCADE
```

```
);

CREATE TABLE cart (
  id_user INTEGER NOT NULL REFERENCES users(id) ON DELETE CASCADE,
  id_product INTEGER NOT NULL REFERENCES product(id) ON DELETE CASCADE,
  quantity INTEGER NOT NULL CONSTRAINT quantity_ck CHECK (quantity > 0),
  PRIMARY KEY (id_user, id_product)
);

CREATE TABLE wishlist (
  id_user INTEGER NOT NULL REFERENCES users(id) ON DELETE CASCADE,
  id_product INTEGER NOT NULL REFERENCES product(id) ON DELETE CASCADE,
  PRIMARY KEY (id_user, id_product)
);

CREATE TABLE purchase (
  id SERIAL PRIMARY KEY,
  id_user INTEGER NOT NULL REFERENCES users(id) ON DELETE CASCADE,
  date TIMESTAMP WITH TIME ZONE DEFAULT now() NOT NULL,
  total FLOAT NOT NULL CONSTRAINT total_ck CHECK (total > 0),
  delivery_progress deliveryProgress NOT NULL,
  id_address INTEGER NOT NULL REFERENCES addresses(id) ON DELETE CASCADE
);

CREATE TABLE purchase_product (
  id_purchase INTEGER NOT NULL REFERENCES purchase(id) ON DELETE CASCADE,
  id_product INTEGER NOT NULL REFERENCES product(id) ON DELETE CASCADE,
  quantity INTEGER NOT NULL CONSTRAINT quantity_ck CHECK (quantity > 0),
  PRIMARY KEY (id_purchase, id_product)
);

CREATE TABLE faq (
  id SERIAL PRIMARY KEY,
  question TEXT NOT NULL,
  answer TEXT NOT NULL
);
```

A.2. Database population

Here is a short part of the populate.sql file.

```
INSERT INTO users (id, name, phone_number, email, password, credits, permissions)
VALUES
  (1, 'Jane Smith', '555-555-5555', 'jane.smith@example.com', 'jane123', '75.00',
  'User'),
  (2, 'Bob Johnson', '777-777-7777', 'bob.johnson@example.com', 'bob123',
  '120.00', 'Admin'),
  (3, 'Sarah Adams', '555-123-4567', 'sarah.adams@example.com', 'sarah123',
  '45.00', 'User'),
  (4, 'Michael Brown', '777-555-8888', 'michael.brown@example.com', 'michael123',
  '90.00', 'Admin'),
```

```
(5, 'Linda Davis', '999-111-2222', 'linda.davis@example.com', 'linda123',  
'70.00', 'User');
```

```
INSERT INTO addresses (id, street, city, postal_code, id_user)  
VALUES
```

```
(1, '789 Oak Ave', 'Villagetown', '67890', 1),  
(2, '456 Elm St', 'Cityville', '12345', 2),  
(3, '321 Pine Rd', 'Suburbia', '98765', 3),  
(4, '123 Oak Lane', 'Townsville', '54321', 4),  
(5, '789 Maple Ave', 'Suburbia', '98765', 5);
```

```
INSERT INTO platform (id, name)  
VALUES
```

```
(1, 'PC'),  
(2, 'PlayStation 5'),  
(3, 'Xbox Series X');
```

```
INSERT INTO category (id, name)  
VALUES
```

```
(1, 'Simulation'),  
(2, 'Sports'),  
(3, 'Strategy');
```

```
INSERT INTO product (id, name, price, photo, score, description, hardware,  
id_platform)
```

```
VALUES
```

```
(1, 'Game 3', 39.99, 'game3.jpg', 4, 'Description of Game 3', true, 1),  
(2, 'Game 4', 49.99, 'game4.jpg', 5, 'Description of Game 4', true, 2),  
(3, 'Game 5', 29.99, 'game5.jpg', 4, 'Description of Game 5', false, 3),  
(4, 'Game 6', 19.99, 'game6.jpg', 3, 'Description of Game 6', false, 1);
```

```
INSERT INTO category_product (id_category, id_product)
```

```
VALUES
```

```
(1, 1),  
(1, 2),  
(2, 2),  
(2, 3),  
(3, 4);
```

```
INSERT INTO review (id, id_user, id_product, score, comment)
```

```
VALUES
```

```
(1, 1, 1, 4, 'Enjoyable simulation game.'),  
(2, 2, 2, 5, 'Fantastic game on the PlayStation 5'),  
(3, 3, 3, 3, 'Not my favorite, but still fun.'),  
(4, 4, 4, 4, 'Great game for the Xbox Series X');
```

```
INSERT INTO review_vote (id, vote, id_user, id_product)
```

```
VALUES
```

```
(1, true, 2, 4),  
(2, true, 3, 4);
```

```
INSERT INTO cart (id_user, id_product, quantity)
```

```
VALUES
```

```
(1, 3, 1),
```



```
(2, 4, 2),  
(1, 4, 1),  
(3, 3, 3),  
(4, 2, 2),  
(2, 1, 1);
```

```
INSERT INTO wishlist (id_user, id_product)  
VALUES
```

```
(3, 2),  
(4, 3),  
(1, 2),  
(2, 1),  
(5, 4),  
(1, 3);
```

```
INSERT INTO purchase (id, id_user, total, delivery_progress, id_address)  
VALUES
```

```
(1, 3, 79.98, 'Shipped', 4),  
(2, 4, 99.99, 'Delivered', 1),  
(3, 1, 129.98, 'Delivered', 3),  
(4, 2, 199.99, 'Processing', 2),  
(5, 5, 59.99, 'Shipped', 5),  
(6, 3, 199.98, 'Delivered', 2);
```

```
INSERT INTO purchase_product (id_purchase, id_product, quantity)  
VALUES
```

```
(1, 3, 1),  
(2, 4, 2),  
(3, 1, 2),  
(4, 2, 1),  
(5, 2, 3),  
(6, 4, 2);
```

```
INSERT INTO faq (question, answer)  
VALUES
```

```
('How can I contact customer support?', 'You can contact our customer support  
team at support@example.com.'),  
( 'Do you offer international shipping?', 'Yes, we offer international shipping  
to most countries.');
```

Revision History

GROUP23154, 27/11/2023

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