A6: Indexes, triggers, user functions and 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

A study of the predicted system load (database load), organized in subsections.

1.1. Tuple Estimation

Estimate of tuples at each relation.

Relation reference	Relation Name	Order of magnitude	Estimated growth
R01	Auction	tens of thousands	hundreds per week
R02	User	thousands	dozens per day
R03	Add_Credits	tens of thousands	hundreds per day
R04	Bid	hundreds of thousands	thousands per day
R05	Category	units	no growth
R06	City	thousands	units per month
R07	Comment	hundreds	dozens per day

R08	Country	hundreds	no growth
R09	Notification	hundreds of thousands	thousands per day
R10	Report	hundreds	dozens per month
R11	CategoryOfAuction	units	units per day
R12	Blocks	dozens	units per month
R13	Edit_Moderator	dozens	units per month
R14	Edit_Categories	units	no growth

1.2. Frequent Queries

Most important queries (SELECT) and their frequency.

Query reference	SELECT01
Query description	User's login
Query frequency	hundreds per day

```
SELECT password
FROM "user"
WHERE "user".username = $username;

CREATE TEMPORARY TABLE current_user(username varchar);
INSERT INTO current_user(username) VALUES ($username);
```

Query reference	SELECT02
Query description	User's profile information
Query frequency	hundreds per day

```
SELECT username, pathToPhoto, email, "/rating", balance, phonenumber
FROM "user"
WHERE "user".ID = $userid;

SELECT "auction".ID, "auction".pathToPhoto, title, auctionCreator, "bid".value, "bid".date
FROM "auction", "bid", "user"
WHERE "user".ID = $userid AND "auction".ID =
"bid".auctionbidded AND "user".ID = "bid".bidder;

SELECT "auction".ID, "auction".pathToPhoto, title, auctionCreator, "bid".value, "bid".date
FROM "auction", "bid", "user"
WHERE "user".ID = $userid AND "auction".ID =
"bid".auctionbidded AND "user".ID = "bid".bidder;
```

Query reference	SELECT03
Query description	See an auction
Query frequency	hundreds per day

```
SELECT title, description, sellingReason, pathToPhoto,
startingPrice, minimumSellingPrice, buyNow, startDate,
limitDate, auctionCreator
FROM "auction"
WHERE "auction".ID = $auctionid;

SELECT MAX(value) as CurrentBid
FROM "bid"
WHERE "bid".auctionBidded=$auctionid;

SELECT username, pathToPhoto, email, "/rating", balance
FROM "user"
WHERE "user".ID = auctionCreator;
```

Query reference	SELECT04
Query description	Get auctions where user made a bid.
Query frequency	hundreds per day

```
SELECT "auction".ID, "auction".pathToPhoto, title,
auctionCreator, "bid".value, "bid".date
FROM "auction", "bid", "user"
WHERE "user".ID = $userid AND "auction".ID =
"bid".auctionbidded AND "user".ID = "bid".bidder;
SELECT MAX(value) as CurrentBid
```

FROM "bid"
WHERE "bid".auctionBidded=\$auctionid;

Query reference	SELECT05
Query description	Get auctions associated to category.
Query frequency	hundreds per day

SELECT title, pathToPhoto, startDate, limitDate, numberOfBids
FROM "auction", "categoryofauction"
WHERE "auction".ID = "categoryofauction".auction AND
"categoryofauction".category = \$categoryid AND
"auction".state='Active' LIMIT ALL OFFSET 0;

Query reference	SELECT06
Query description	Get auction's highest bidder.
Query frequency	hundreds per week

SELECT bidder
FROM "bid"
WHERE "bid".auctionBidded=\$auctionid
ORDER BY value DESC LIMIT 1;

Query reference	SELECT07
Query description	Get user's auctions he won
Query frequency	hundreds per month

SELECT pathToPhoto, title, finalPrice, finalDate
FROM "auction"
WHERE "auction".auctionWinner = \$userId;

Query reference	SELECT08
Query description	Get user's "sold" auctions
Query frequency	hundreds per month

SELECT pathToPhoto, title, finalPrice, finalDate
FROM "auction"
WHERE "auction".auctionCreator = \$userId AND
"auction".state='Over'::auctionstate;

Query reference	SELECT9
Query description	Get moderator's active auctions
Query frequency	hundreds day

```
SELECT ID, pathToPhoto, title, auctionCreator,
minimumSellingPrice, buyNow, limitDate
  FROM "auction"
  WHERE responsibleModerator = $ID AND
state='Active'::auctionstate;

SELECT MAX(value) as CurrentBid
  FROM "bid"
```

WHERE "bid".auctionBidded = \$auctionId;

Query reference	SELECT10
Query description	Get pending auctions
Query frequency	hundreds per day

```
SELECT ID, pathToPhoto, title, auctionCreator,
minimumSellingPrice, buyNow, limitDate
FROM "auction"
WHERE state='Pending'::auctionstate;
```

Query reference	SELECT11
Query description	Get user's notifications
Query frequency	dozens per day

```
SELECT type
FROM "notification"
WHERE "notification".authenticatedUserID = $ID;
```

Query reference	SELECT12	
Query description	Search an auction/user based on some words	
Query frequency	hundreds per day	

```
SELECT ID, title, description
From "auction"
WHERE (title ILIKE '%$search%' or description ILIKE
'%$search%')and state = 'Active'
```

```
SELECT ID, username
From "user"
WHERE username ILIKE '%$search%' or completename ILIKE
'%$search%'
```

Query reference	SELECT13
Query description	Show a notification description.
Query frequency	hundreds per day

```
SELECT description
FROM "notification"
WHERE "notification".id = $ID;
```

1.3. Frequent Updates

Most important updates (INSERT, UPDATE, DELETE) and their frequency.

Query reference	UPDATE01
Query description	Make Auction active
Query frequency	hundreds per week

```
UPDATE "auction"
SET state = 'Active', responsibleModerator =
$responsibleModerator
WHERE ID = $ID;
```

Query reference	UPDATE02
Query description	Finalize Auction
Query frequency	hundreds per week

```
UPDATE "auction"
SET state='Over', auctionWinner = $winner, finalPrice =
$finalPrice, finalDate= $finalDate
WHERE ID = $ID;
```

Query reference	UPDATE03
Query description	Rate Auction
Query frequency	hundreds per week

UPDATE "auction"
SET rate = \$rate
WHERE ID = \$ID;

Query reference	UPDATE04
Query description	Update Credit
Query frequency	dozens per month

UPDATE "user"
SET balance = \$credit
WHERE ID = \$ID;

Query reference	UPDATE05
Query description	Unblock/Block a previous blocked user
Query frequency	units per month

UPDATE "blocks"

SET state = \$state
WHERE blocked = \$ID;

Query reference	UPDATE06
Query description	Update user's profile photo

```
UPDATE "user"
SET pathToPhoto = $pathToPhoto
WHERE ID = $ID;
```

Query reference	UPDATE07
Query description	Update user's location
Query frequency	units per month

```
UPDATE "user"
SET address = $address, postalCode = $postalCode, city =
$city
WHERE ID = $ID;
```

Query reference	UPDATE08
Query description	Update user's password
Query frequency	units per month

UPDATE "user"
SET password = \$password
WHERE ID = \$ID;

Query reference	UPDATE09
Query description	Mark a notification as read.
Query frequency	dozens per day

UPDATE "notification"
SET read = true
WHERE ID = \$ID;

Query reference	INSERT01
Query description	New user registered
Query frequency	dozens per day

INSERT INTO "user" (typeOfUser, username, password,
pathToPhoto, completeName, email, birthDate, "/rating",

address, postalCode, balance, city, phonenumber, blocked)
 VALUES ('Normal', \$username, \$password, \$pathToPhoto,
\$completeName, \$email, \$birthDate, NULL, \$address, \$postalCode,
0, \$city, \$phonenumber, false);

Query reference	INSERT02
Query description	New moderator registered
Query frequency	units per month

INSERT INTO "user" (typeOfUser, username, password,
pathToPhoto, completeName, email, birthDate, "/rating",
address, postalCode, balance, city)
 VALUES ('Moderator', \$username, \$password, NULL, NULL, NULL,
NULL, NULL, NULL, NULL, NULL, NULL, false);

Query reference	INSERT03
Query description	Create an Auction
Query frequency	hundreds per week

INSERT INTO "auction" (state, title, description,

sellingReason, pathToPhoto, startingPrice, minimumSellingPrice,
buyNow, startDate, limitDate, refusalDate, "/numberOfBids",
reasonOfRefusal, auctionWinner, auctionCreator,
responsibleModerator, rate, finalPrice, finalDate)
 VALUES ('Pending', \$title, \$description, \$sellingReason,
\$pathToPhoto, \$startingPrice, \$minimumSellingPrice, \$buyNow,
\$startDate, \$limitDate, NULL, 0, NULL, NULL, \$auctionCreator,
NULL, NULL, NULL, NULL);

Query reference	INSERT04
Query description	Bid
Query frequency	hundreds per day

INSERT INTO "bid" (auctionBidded, bidder, date, value,
isBuyNow)
VALUES (\$auctionBidded, \$bidder, \$date, \$value, \$isBuyNow);

Query reference	INSERT05
Query description	Add Credit
Query frequency	dozens per month

INSERT INTO "add_Credits" (value, date, user, paypalID)
VALUES (\$value, \$date, \$user, \$paypalID);

Query reference	INSERT06
Query description	Add Category
Query frequency	units per year

INSERT INTO "category" (name, parent)
VALUES (\$name, \$parent);

Query reference	INSERT07
Query description	Make a report
Query frequency	dozens per month

INSERT INTO "report" (auctionID, normalUserID, date, reason)
VALUES (\$auctionID, \$normalUserID, \$date, \$reason);

Query reference	INSERT08
Query description	Comment an auction
Query frequency	dozens per day

INSERT INTO "comment" (date, description, auctionCommented,
userCommenter)
 VALUES (\$date, \$description, \$auctionCommented,
\$userCommenter);

Query reference	INSERT09
Query description	Block an user
Query frequency	units per month

INSERT INTO "blocks" (blocked, blocker, state, description,
date)
VALUES (\$blocked, \$blocker, 'Blocked', \$description, \$date);

Query reference	DELETE01

Query description	Delete a comment
Query frequency	units per month
DELETE FROM " WHERE ID = \$I	

2. Proposed Indexes

2.1. Performance Indexes

Indexes proposed to improve performance of the identified queries.

Index reference	IDX01
Related queries	SELECT06
Index relation	bid
Index attribute	auctionbidded
Index type	Hash
Cardinality	medium
Clustering	No
Justification	Used to search the bids of an auction and has to be fast because it's executed several times. Cardinality is medium and we want to

find the exact bid we don't need clustering.

CREATE INDEX bid_ind ON bid USING hash (auctionbidded);

Index reference	IDX02	
Related queries	SELECT11	
Index relation	auction	
Index attribute	state	
Index type	Hash	
Cardinality	low	
Clustering	No	
Justification	Used to search the pending auctions. Cardinality is low and it needs to find the auctions with the right state.	

CREATE INDEX pending_ind ON auction USING hash (state);

2.2. Full-text Search Indices

The system being developed must provide full-text search features supported by PostgreSQL. Thus, it is necessary to specify the fields where full-text search will be available and the associated setup, namely all necessary configurations, indexes definitions and other relevant details.

Index reference	IDX03	
Related queries	SELECT12	
Index relation	auction	
Index attribute	title, description	
Index type	GiST	
Clustering	No	
Justification	To improve the performance of full text searches while searching for the titles of the auctions or for a word on the description; GiST because it's better for dynamic data.	

```
CREATE INDEX search_title_idx ON auction USING GIST
(to_tsvector('english', coalesce(title,'') || ' ' ||
coalesce(description,'')))
```

Index	

reference	IDX04	
Related queries	SELECT12	
Index relation	User	
Index attribute	completename	
Index type	GiST	
Clustering	No	
Justification	To improve the performance of full text searches while searching for the names of users; GiST because it's better for dynamic data.	

CREATE INDEX search_name_idx ON User USING GIST
(to_tsvector('english', completename)

3. Triggers

User-defined functions and trigger procedures that add control structures to the SQL language or perform complex computations, are identified and described to be trusted by the database server. Every kind of function (SQL functions, Stored procedures, Trigger procedures) can take base types, composite types, or combinations of these as arguments (parameters). In addition, every kind of function can return a base type or a composite type. Functions can also be defined to return sets of base or composite values.

3.1 User-defined functions

UDF reference	UDF01
UDF description	Check if auction creator and auction winner (in case of existance) are Normal users and responsiblemoderator is Administrator or Moderator (in case of existance).

```
CREATE FUNCTION check_auction_users(auctioncreator integer,
auctionwinner integer, responsible moderator integer) RETURNS
boolean
    LANGUAGE plpqsql
    AS $$DECLARE passed BOOLEAN;
DECLARE createrUser TypeOfUser;
DECLARE winnerUser TypeOfUser;
DECLARE responsibleUser TypeOfUser;
BEGIN
        SELECT typeOfUser INTO createrUser FROM User where id =
auctioncreator;
        IF(auctionwinner IS NULL)
           THEN winnerUser := NULL ;
           ELSE SELECT typeOfUser INTO winnerUser FROM User
where id = auctionwinner;
        END IF;
        IF(responsiblemoderator IS NULL)
           THEN responsibleUser := NULL ;
           ELSE SELECT typeOfUser INTO responsibleUser FROM
User where id = responsible moderator;
        END IF;
        IF createrUser = 'Normal'::TypeOfUser AND (winnerUser =
'Normal'::TypeOfUser OR winnerUser IS NULL) AND (
responsibleUser = 'Moderator'::TypeOfUser OR responsibleUser =
'Administrator'::TypeOfUser OR responsibleUser IS NULL
                THEN passed := true;
                ELSE passed := false;
```

```
END IF;
RETURN passed;
END;$$;
```

UDF reference	UDF02
UDF description	Check in block association if user blocked is a Normal user and blocker is an Administrator or Moderator.

```
CREATE FUNCTION check_block_users(blocked integer, blocker
integer) RETURNS boolean
    LANGUAGE plpgsql
    AS $$DECLARE passed BOOLEAN;
DECLARE blokedUser TypeOfUser;
DECLARE blokerUser TypeOfUser;
BEGIN
                SELECT typeOfUser INTO blokedUser FROM User
where id = blocked;
                SELECT typeOfUser INTO blokerUser FROM User
where id = blocker;
                IF blokedUser = 'Normal'::TypeOfUser AND
(blokerUser = 'Administrator'::TypeOfUser OR blokerUser =
'Moderator'::TypeOfUser)
                THEN passed := true;
                ELSE passed := false;
                END IF;
RETURN passed;
END; $$;
```

UDF reference	UDF03
UDF description	Check in edit moderators association if edited Moderator is a Moderator user and editor is an Administrator.

```
CREATE FUNCTION check_edit_moderators(removedmod integer,
removeradmin integer) RETURNS boolean
    LANGUAGE plpgsql
    AS $$DECLARE passed boolean;
DECLARE removerModUser TypeOfUser;
DECLARE removerAdminUser TypeOfUser;
BEGIN
        SELECT typeOfUser INTO removerModUser FROM User where
id = removedMod ;
        SELECT typeOfUser INTO removerAdminUser FROM User where
id = removerAdmin ;
        IF removerModUser = 'Moderator'::TypeOfUser AND
removerAdminUser = 'Administrator'::TypeOfUser
        THEN passed := true;
        ELSE passed := false;
        END IF;
RETURN passed;
END; $$;
```

UDF reference	UDF04
UDF description	Check if rejected auction has date of rejection and reason.

```
CREATE FUNCTION check_rejected_auction(state auctionstate,
dateofrefusal timestamp with time zone, reasonofrefusal
character varying) RETURNS boolean
    LANGUAGE plpgsql
    AS $$DECLARE pass boolean;
BEGIN
  IF state = 'Rejected'::auctionstate
      THEN IF dateOfRefusal IS NOT NULL AND reasonOfRefusal IS
NOT NULL
           THEN pass := true;
           ELSE pass := false;
           END IF;
  ELSE pass := true;
  END IF;
  RETURN pass;
END; $$;
```

UDF reference	UDF05
UDF	Check in edit category association if editor is an
description	Administrator.

```
CREATE FUNCTION check_admin_modify_category(admin integer)
RETURNS boolean
   LANGUAGE plpgsql
   AS $$DECLARE passed BOOLEAN;
DECLARE adminUser TypeOfUser;
BEGIN
SELECT typeOfUser INTO adminUser FROM User where id = admin;
IF
```

```
adminUser = 'Administrator'::TypeOfUser THEN passed := true;
ELSE passed := false;
END IF;
RETURN passed;
END;
$$;
```

UDF reference	UDF06
UDF description	Check if an auction that is over has all obligatory camps not null.

```
CREATE FUNCTION check_auction_win(state auctionstate, finaldate
timestamp with time zone, finalprice integer, auctionwinner
integer) RETURNS boolean
    LANGUAGE plpgsql
    AS $$DECLARE pass boolean;
BEGIN
  IF state = 'Over'::auctionstate
      THEN IF finaldate IS NOT NULL AND finalprice IS NOT NULL
AND auctionwinner IS NOT NULL
           THEN pass := true;
           ELSE pass := false;
           END IF;
  ELSE pass := true;
  END IF;
  RETURN pass;
END; $$;
```

UDF reference	UDF07
UDF description	Get the current user of the website for other functions checking.

```
CREATE FUNCTION get_current_user() RETURNS varchar
   LANGUAGE plpgsql
   AS $$DECLARE
   cur_user varchar;
BEGIN
   BEGIN
        cur_user := (SELECT "username" FROM curr_user);
   EXCEPTION WHEN undefined_table THEN
        cur_user := 'unknown_user';
   END;
   RETURN cur_user;
END;
$$$;
```

3.2 Triggers

Trigger reference	TRIGGER01
Trigger description	The creator of an auction cannot make a bid on it!

```
CREATE FUNCTION auction_creator() RETURNS trigger
LANGUAGE plpgsql
AS $$BEGIN
```

```
IF EXISTS (SELECT * FROM auction
    INNER JOIN "user" ON "user".id = auction.auctioncreator
    WHERE NEW.auctionbidded = auction.id AND NEW.bidder =
"user".id) THEN
    RAISE EXCEPTION 'The creator of an auction cannot make a
bid on it!';
    END IF;
    RETURN NEW;
END;$$;

-- installed as --
CREATE TRIGGER auction_creator
BEFORE INSERT ON bid
FOR EACH ROW
EXECUTE PROCEDURE auction_creator();
```

Trigger reference	TRIGGER02
Trigger description	A bid on this auction has to have a greater value than a previous one on this auction. When this happens it updates the user that made the last bid with highest value so that its balance is restored and generates a notification for that user.

```
CREATE FUNCTION bid_greater_than_last() RETURNS trigger

LANGUAGE plpgsql

AS $$BEGIN

IF EXISTS (SELECT * FROM bid WHERE NEW.auctionbidded = auctionbidded AND NEW.value <= value)="" then="" raise="" exception="" 'a="" bid="" on="" this="" auction="" has="" to=""
```

```
have="" a="" greater="" value="" than="" previous="" one=""
auction.';="" else="" update="" "user"="" set="" balance="
((SELECT" from="" "bid"="" where=""
"bid".auctionbidded="NEW.auctionbidded" order="" by="" desc=""
limit="" 1)="" +="" (select="" id="(SELECT" bidder=""
auctionbidded="NEW.auctionbidded" 1)))="" 1);="" insert=""
into="" notification="" (id,="" date,="" description,=""
type,="" auctionassociated,="" authenticated_userid)=""
values="" (default,="" transaction_timestamp(),="" 'your=""
was="" surpassed.="" try="" again!',="" 'bid="" exceeded',=""
new.auctionbidded,="" 1));="" end="" if;="" return="" new;=""
end$$;=""
-- installed as --
CREATE TRIGGER bid_greater_than_last
BEFORE INSERT ON bid
FOR EACH ROW
EXECUTE PROCEDURE bid_greater_than_last();
```

Trigger reference	TRIGGER03
Trigger description	Checks if bidder has enough balance to make a bid of this value and if it has discounts it on the balance

```
CREATE FUNCTION bidder_has_money() RETURNS trigger

LANGUAGE plpgsql

AS $$BEGIN

IF EXISTS (SELECT * FROM User WHERE NEW.bidder = id AND

NEW.value > balance)

THEN

RAISE EXCEPTION 'To make a bid on this auction

the bidder must have a balance greater than bid value';

ELSE IF EXISTS (SELECT * FROM User WHERE NEW.bidder = id AND
```

```
NEW.value <= balance)="" then="" update="" user="" set=""
balance="(SELECT" from="" where="" new.bidder="id)" -=""
new.value="" id="NEW.bidder;" end="" if;="" return="" new;=""
end$$;=""
-- installed as --
CREATE TRIGGER bidder_has_money
BEFORE INSERT ON bid
FOR EACH ROW
EXECUTE PROCEDURE bidder_has_money();</pre>
```

Trigger reference	TRIGGER04
Trigger description	When the rating of an auction is updated, the rating of its respective creator is also updated with the media of all rated auctions created by this user.

```
CREATE FUNCTION update_ratings() RETURNS trigger
    LANGUAGE plpgsql
    AS $$DECLARE sumOfExistRates integer;
DECLARE countOfExistRates integer;
BEGIN
    IF NEW.rate IS NOT NULL
    THEN
        sumOfExistRates := (SELECT SUM(rate) FROM "auction"
where auctioncreator = NEW.auctioncreator AND rate IS NOT NULL)
;
    countOfExistRates := (SELECT COUNT(rate) FROM "auction"
where auctioncreator = NEW.auctioncreator AND rate IS NOT NULL)
;
```

```
IF countOfExistRates IS NOT NULL
    THEN UPDATE "user" SET "/rating" = ((sumOfExistRates +
NEW.rate) / (countOfExistRates + 1)) WHERE NEW.auctioncreator =
id;

    ELSE UPDATE "user" SET "/rating" = NEW.rate;
    END IF;
    END IF;
    RETURN NEW;
END;$$;

-- installed as --
CREATE TRIGGER update_rating
BEFORE INSERT OR UPDATE ON auction
FOR EACH ROW
EXECUTE PROCEDURE update_ratings();
```

Trigger reference	TRIGGER05
Trigger description	If bid is buy now it terminates auction.

```
CREATE FUNCTION buy_now() RETURNS trigger

LANGUAGE plpgsql

AS $$BEGIN

IF EXISTS (SELECT * FROM "auction" WHERE NEW.auctionbidded = id

AND NEW.value = buyNow AND NEW."isBuyNow" = true)

THEN

UPDATE auction SET state = 'Over'::auctionstate, finaldate =

NEW.date, finalprice = NEW.value, auctionwinner = NEW.bidder

WHERE id = NEW.auctionbidded;

INSERT INTO Notification (id, date, description, type, auctionassociated, authenticated_userid) VALUES (DEFAULT,
```

```
transaction_timestamp(), 'You win this auction!', 'Won
Auction', NEW.auctionbidded, (SELECT bidder FROM "bid" WHERE
auctionbidded = NEW.auctionbidded ORDER BY value DESC LIMIT
1));
END IF;
RETURN NEW;
END;$$;

-- installed as --
CREATE TRIGGER buy_now
BEFORE INSERT ON bid
FOR EACH ROW
EXECUTE PROCEDURE buy_now();
```

Trigger reference	TRIGGER06
Trigger description	A Bid has to have a greater value than starting price of auction.

```
CREATE FUNCTION check_bid_value() RETURNS trigger
   LANGUAGE plpgsql
   AS $$BEGIN
IF EXISTS (SELECT * FROM "auction" WHERE NEW.auctionbidded = id
AND NEW.value < startingprice)
THEN
RAISE EXCEPTION 'A Bid has to have a greater value than
starting price of auction.';
END IF;
RETURN NEW;
END;$$;</pre>
```

```
-- installed as --
CREATE TRIGGER check_bid_value
BEFORE INSERT ON bid
FOR EACH ROW
EXECUTE PROCEDURE check_bid_value();
```

Trigger reference	TRIGGER07
Trigger description	If current date is greater than limit date it updates auction to state over and the highest bidder wins the auction.

```
CREATE FUNCTION win_auction() RETURNS trigger
    LANGUAGE plpgsql
    AS $$BEGIN
IF (transaction_timestamp() >= NEW.limitdate AND NEW.state =
'Active'::auctionstate)
THFN
UPDATE "auction" SET state = 'Over'::auctionstate, finaldate =
( SELECT date
  FROM "bid"
  WHERE "bid".auctionBidded= NEW.id
  ORDER BY value DESC ), finalprice = ( SELECT value
  FROM "bid"
  WHERE "bid".auctionBidded= NEW.id
  ORDER BY value DESC ), auctionwinner = ( SELECT bidder
  FROM "bid"
  WHERE "bid".auctionBidded=NEW.id
  ORDER BY value DESC LIMIT 1) WHERE id = NEW.id;
INSERT INTO Notification (id, date, description, type,
auctionassociated, authenticated_userid) VALUES (DEFAULT,
```

```
transaction_timestamp(), 'You win this auction!', 'Won
Auction', NEW.auctionbidded, (SELECT bidder FROM "bid" WHERE
auctionbidded = NEW.auctionbidded ORDER BY value DESC LIMIT
1));
END IF;
RETURN NEW;
END;$$;

-- installed as --
CREATE TRIGGER win_auction
BEFORE UPDATE ON auction
FOR EACH ROW
EXECUTE PROCEDURE win_auction();
```

Trigger reference	TRIGGER08
Trigger description	Only the winner of an auction can rate it.

```
-- note that session has to have a current user for this to happen! That is being created on login --

CREATE FUNCTION winner_rate_auction() RETURNS trigger
   LANGUAGE plpgsql
   AS $$DECLARE curr_user text;

BEGIN
curr_user := get_current_user();
IF (NEW.auctionwinner != (SELECT id FROM "user" WHERE
"user".username = curr_user))
THEN RAISE EXCEPTION 'A rate can only be attributed to the
```

```
auction by its winner.';
END IF;
RETURN NEW;
END;$$;

-- installed as --
CREATE TRIGGER winner_rate_auction
BEFORE UPDATE OF rate ON auction
FOR EACH ROW EXECUTE
PROCEDURE winner_rate_auction();
```

Trigger reference	TRIGGER09
Trigger description	Report of an auction generates notification.

```
CREATE FUNCTION auction_reported() RETURNS trigger

LANGUAGE plpgsql

AS $$BEGIN

INSERT INTO Notification (id, date, description, type, auctionassociated, authenticated_userid) VALUES (DEFAULT, transaction_timestamp(), 'Your auction was reported!', 'Auction Reported', NEW.auctionid, (SELECT "auctioncreator" FROM "auction" WHERE id = NEW.auctionid));

RETURN NEW;
END;$$;

-- installed as -- CREATE TRIGGER auction_reported
BEFORE INSERT ON report
FOR EACH ROW
```

Trigger reference	TRIGGER10
Trigger description	State Modification generates a notification to user creator.

```
CREATE FUNCTION notification_auction() RETURNS trigger
    LANGUAGE plpgsql
    AS $$BEGIN
IF NEW.state = 'Pending'::auctionstate
THEN
INSERT INTO Notification (id, date, description, type,
auctionassociated, authenticated_userid) VALUES (DEFAULT,
transaction_timestamp(), 'Your Auction was created!', 'Auction
Created', NEW.id, NEW.auctioncreator);
ELSE IF NEW.state = 'Active'::auctionstate
THEN
INSERT INTO Notification (id, date, description, type,
auctionassociated, authenticated_userid) VALUES (DEFAULT,
transaction_timestamp(), 'Your Auction was accepted!', 'Auction
Accepted', NEW.id, NEW.auctioncreator);
ELSE IF NEW.state = 'Rejected'::auctionstate
THEN
INSERT INTO Notification (id, date, description, type,
auctionassociated, authenticated_userid) VALUES (DEFAULT,
transaction_timestamp(), 'Your Auction was rejected!', 'Auction
Rejected', NEW.id, NEW.auctioncreator);
ELSE IF NEW.state = 'Over'::auctionstate
THEN
INSERT INTO Notification (id, date, description, type,
auctionassociated, authenticated_userid) VALUES (DEFAULT,
transaction_timestamp(), 'Your Auction terminated!', 'Auction
```

```
Over', NEW.id, NEW.auctioncreator);
END IF;
END IF;
END IF;
END IF;
RETURN NEW;
END;$$;

-- installed as --
CREATE TRIGGER notification_auction
BEFORE INSERT OR UPDATE OF state ON auction
FOR EACH ROW
EXECUTE PROCEDURE notification_auction();
```

Trigger reference	TRIGGER11
Trigger description	On deletion of a comment, a notification is generated for the user that made the comment.

```
CREATE FUNCTION delete_comment() RETURNS trigger
    LANGUAGE plpgsql
    AS $$BEGIN
INSERT INTO Notification (id, date, description, type,
auctionassociated, authenticated_userid) VALUES (DEFAULT,
transaction_timestamp(), 'Your Comment on this auction was
removed!', 'Comment Removed', OLD.auctioncommented,
OLD.usercommenter);
RETURN OLD;
END;$$;
```

```
-- installed as --
CREATE TRIGGER delete_comment
BEFORE DELETE ON comment
FOR EACH ROW
EXECUTE PROCEDURE delete_comment();
```

Trigger reference	TRIGGER12
Trigger description	On blocking a user, the blocked state of user is put to true or false.

```
CREATE FUNCTION block_user() RETURNS trigger

LANGUAGE plpgsql

AS $$BEGIN

IF NEW.state = 'Allowed'::blockingstate

THEN UPDATE "user" SET "blocked" = true;

ELSE IF NEW.state = 'Blocked'::blockingstate

THEN UPDATE "user" SET "blocked" = false;

END IF;

END IF;

END IF;

END;$$;

-- installed as --

CREATE TRIGGER block_user

BEFORE INSERT OR UPDATE ON blocks

FOR EACH ROW

EXECUTE PROCEDURE block_user();
```

4. Complete SQL Code

The database script must also include the SQL to populate a database with test data with an amount of tuples suitable for testing and with plausible values for the fields of the database.

This code should also be included in the group's github repository as an SQL script, and a link include here.

Database File

```
-- PostgreSQL database
SET statement timeout = 0;
SET lock timeout = 0;
SET client_encoding = 'UTF8';
SET standard_conforming_strings = on;
SET check_function_bodies = false;
SET client_min_messages = warning;
SET search_path = public, pg_catalog;
ALTER TABLE ONLY public report DROP CONSTRAINT
report normaluserid fkey;
ALTER TABLE ONLY public report DROP CONSTRAINT
report auctionid fkey;
ALTER TABLE ONLY public.notification DROP CONSTRAINT
notification_authenticated_userid_fkey;
ALTER TABLE ONLY public.notification DROP CONSTRAINT
notification auctionassociated fkey;
ALTER TABLE ONLY public.edit_moderator DROP CONSTRAINT
edit moderator removeradmin fkey;
ALTER TABLE ONLY public.edit_moderator DROP CONSTRAINT
```

```
edit_moderator_removedmod_fkey;
ALTER TABLE ONLY public.edit_categories DROP CONSTRAINT
edit_categories_category_fkey;
ALTER TABLE ONLY public.edit_categories DROP CONSTRAINT
edit categories admin fkey;
ALTER TABLE ONLY public.comment DROP CONSTRAINT
comment_usercommenter_fkey;
ALTER TABLE ONLY public.comment DROP CONSTRAINT
comment auctioncommented fkey;
ALTER TABLE ONLY public.city DROP CONSTRAINT
city country fkey;
ALTER TABLE ONLY public categoryofauction DROP CONSTRAINT
categoryofauction_category_fkey;
ALTER TABLE ONLY public categoryofauction DROP CONSTRAINT
categoryofauction auction fkey;
ALTER TABLE ONLY public.category DROP CONSTRAINT
category parent fkey;
ALTER TABLE ONLY public.blocks DROP CONSTRAINT
blocks_blocker_fkey;
ALTER TABLE ONLY public blocks DROP CONSTRAINT
blocks blocked fkey;
ALTER TABLE ONLY public.bid DROP CONSTRAINT
bid bidder fkey;
ALTER TABLE ONLY public.bid DROP CONSTRAINT
bid auctionbidded fkey;
ALTER TABLE ONLY public."user" DROP CONSTRAINT
authenticated_user_city_fkey;
ALTER TABLE ONLY public auction DROP CONSTRAINT
auction responsible moderator fkey;
ALTER TABLE ONLY public.auction DROP CONSTRAINT
auction_auctionwinner_fkey;
ALTER TABLE ONLY public.auction DROP CONSTRAINT
auction_auctioncreator_fkey;
ALTER TABLE ONLY public.add credits DROP CONSTRAINT
add credits user fkey;
DROP TRIGGER winner rate auction ON public.auction;
DROP TRIGGER win auction ON public auction;
DROP TRIGGER update_rating ON public.auction;
DROP TRIGGER notification_auction ON public.auction;
```

```
DROP TRIGGER delete comment ON public.comment;
DROP TRIGGER check bid value ON public.bid;
DROP TRIGGER buy now ON public.bid;
DROP TRIGGER block user ON public.blocks;
DROP TRIGGER bidder has money ON public.bid;
DROP TRIGGER bid greater than last ON public.bid;
DROP TRIGGER auction_reported ON public.report;
DROP TRIGGER auction creator ON public.bid;
DROP TRIGGER add credits trigger ON public.add credits;
ALTER TABLE ONLY public report DROP CONSTRAINT
report pkey;
ALTER TABLE ONLY public notification DROP CONSTRAINT
notification pkey;
ALTER TABLE ONLY public.edit moderator DROP CONSTRAINT
edit_moderator_pkey;
ALTER TABLE ONLY public.edit_categories DROP CONSTRAINT
edit categories pkey;
ALTER TABLE ONLY public.country DROP CONSTRAINT
country_pkey;
ALTER TABLE ONLY public.country DROP CONSTRAINT
country name key;
ALTER TABLE ONLY public.comment DROP CONSTRAINT
comment pkey;
ALTER TABLE ONLY public city DROP CONSTRAINT city_pkey;
ALTER TABLE ONLY public.city DROP CONSTRAINT
city name key;
ALTER TABLE ONLY public categoryofauction DROP CONSTRAINT
categoryofauction pkey;
ALTER TABLE ONLY public.category DROP CONSTRAINT
category_pkey;
ALTER TABLE ONLY public.category DROP CONSTRAINT
category name key;
ALTER TABLE ONLY public blocks DROP CONSTRAINT
blocks pkey;
ALTER TABLE ONLY public.bid DROP CONSTRAINT bid pkey;
ALTER TABLE ONLY public."user" DROP CONSTRAINT
authenticated user username key;
ALTER TABLE ONLY public."user" DROP CONSTRAINT
authenticated_user_pkey;
```

```
ALTER TABLE ONLY public."user" DROP CONSTRAINT
authenticated user email key;
ALTER TABLE ONLY public.auction DROP CONSTRAINT
auction pkey;
ALTER TABLE ONLY public.add credits DROP CONSTRAINT
add credits pkey;
DROP TABLE public."user";
DROP TABLE public report;
DROP TABLE public notification;
DROP TABLE public.edit_moderator;
DROP TABLE public.edit categories;
DROP TABLE public.country;
DROP TABLE public.comment;
DROP TABLE public.city;
DROP TABLE public.categoryofauction;
DROP TABLE public category;
DROP TABLE public.blocks;
DROP TABLE public.bid;
DROP SEQUENCE public.auto_increment_user;
DROP SEQUENCE public.auto increment notification;
DROP SEQUENCE public auto increment comment;
DROP SEQUENCE public.auto_increment_city;
DROP SEQUENCE public.auto increment category;
DROP TABLE public auction;
DROP SEQUENCE public auto increment auction;
DROP TABLE public add credits;
DROP SEQUENCE public auto increment credits;
DROP FUNCTION public.winner rate auction();
DROP FUNCTION public.win auction();
DROP FUNCTION public.update_ratings();
DROP FUNCTION public.notification_auction();
DROP FUNCTION public.get current user();
DROP FUNCTION public.delete_comment();
DROP FUNCTION public.check_rejected_auction(state
auctionstate, dateofrefusal timestamp with time zone,
reasonofrefusal character varying);
DROP FUNCTION public.check_edit_moderators(removedmod
integer, removeradmin integer);
DROP FUNCTION public.check_block_users(blocked integer,
```

```
blocker integer);
DROP FUNCTION public.check bid value();
DROP FUNCTION public.check auction win(state
auctionstate, finaldate timestamp with time zone,
finalprice integer, auctionwinner integer);
DROP FUNCTION public.check auction users(auctioncreator
integer, auctionwinner integer, responsible moderator
integer);
DROP FUNCTION public check admin modify category(admin
integer);
DROP FUNCTION public.buy now();
DROP FUNCTION public.block_user();
DROP FUNCTION public.bidder_has_money();
DROP FUNCTION public.bid greater than last();
DROP FUNCTION public.auction_reported();
DROP FUNCTION public auction creator();
DROP FUNCTION public.add credits trigger();
DROP TYPE public typeofuser;
DROP TYPE public.blockingstate;
DROP TYPE public.auctionstate;
DROP SCHEMA public;
-- Name: public; Type: SCHEMA; Schema: -; Owner: lbaw1716
CREATE SCHEMA public;
ALTER SCHEMA public OWNER TO lbaw1716;
-- Name: SCHEMA public; Type: COMMENT; Schema: -; Owner:
lbaw1716
COMMENT ON SCHEMA public IS 'standard public schema';
SET search_path = public, pg_catalog;
```

```
-- Name: auctionstate; Type: TYPE; Schema: public; Owner:
lbaw1716
CREATE TYPE auctionstate AS ENUM (
    'Active',
    'Rejected',
    'Pending',
    'Over'
);
ALTER TYPE auctionstate OWNER TO lbaw1716;
-- Name: blockingstate; Type: TYPE; Schema: public;
Owner: lbaw1716
CREATE TYPE blockingstate AS ENUM (
    'Blocked',
    'Allowed'
);
ALTER TYPE blockingstate OWNER TO lbaw1716;
-- Name: typeofuser; Type: TYPE; Schema: public; Owner:
lbaw1716
CREATE TYPE typeofuser AS ENUM (
    'Moderator'.
    'Administrator',
    'Normal'
);
```

```
ALTER TYPE typeofuser OWNER TO lbaw1716;
-- Name: add credits trigger(); Type: FUNCTION; Schema:
public; Owner: lbaw1716
CREATE FUNCTION add_credits_trigger() RETURNS trigger
    LANGUAGE plpqsql
    AS $$BEGIN
UPDATE "user" SET balance = ((SELECT balance FROM "user"
WHERE id = NEW.user) + NEW.value) WHERE id = NEW.user;
RETURN NEW;
END; $$;
ALTER FUNCTION public.add_credits_trigger() OWNER TO
lbaw1716:
-- Name: auction creator(); Type: FUNCTION; Schema:
public; Owner: lbaw1716
CREATE FUNCTION auction_creator() RETURNS trigger
    LANGUAGE plpqsql
    AS $$BEGIN
  IF EXISTS (SELECT * FROM auction)
    INNER JOIN "user" ON "user".id =
auction.auctioncreator
    WHERE NEW auctionbidded = auction id AND NEW bidder =
"user".id) THEN
    RAISE EXCEPTION 'The creator of an auction cannot
make a bid on it!':
  END IF;
  RETURN NEW;
END; $$;
```

```
ALTER FUNCTION public auction creator() OWNER TO
lbaw1716:
-- Name: auction_reported(); Type: FUNCTION; Schema:
public; Owner: lbaw1716
CREATE FUNCTION auction_reported() RETURNS trigger
    LANGUAGE plpqsql
    AS $$BEGIN
INSERT INTO Notification (id, date, description, type,
auctionassociated, authenticated userid) VALUES (DEFAULT,
transaction_timestamp(), 'Your auction was reported!',
'Auction Reported', NEW.auctionid, (SELECT
"auctioncreator" FROM "auction" WHERE id =
NEW auctionid)):
RETURN NEW;
END; $$;
ALTER FUNCTION public auction reported() OWNER TO
lbaw1716;
-- Name: bid_greater_than_last(); Type: FUNCTION; Schema:
public; Owner: lbaw1716
CREATE FUNCTION bid greater than last() RETURNS trigger
    LANGUAGE plpgsql
    AS $$BEGIN
        IF EXISTS (SELECT * FROM bid WHERE
NEW.auctionbidded = auctionbidded AND NEW.value <= value)</pre>
THEN
                RAISE EXCEPTION 'A bid on this auction
has to have a greater value than a previous one on this
```

```
auction.':
        ELSE
         UPDATE "user" SET balance = ((SELECT value FROM
"bid" WHERE "bid".auctionBidded=NEW.auctionbidded ORDER
BY value DESC LIMIT 1) + (SELECT balance FROM "user"
WHERE id = (SELECT bidder FROM "bid" WHERE auctionbidded
= NEW.auctionbidded ORDER BY value DESC LIMIT 1))) WHERE
id = (SELECT bidder FROM "bid" WHERE auctionbidded =
NEW.auctionbidded ORDER BY value DESC LIMIT 1);
        INSERT INTO Notification (id, date, description,
type, auctionassociated, authenticated userid) VALUES
(DEFAULT, transaction_timestamp(), 'Your bid on this
auction was surpassed. Try again!', 'Bid Exceeded',
NEW.auctionbidded, (SELECT bidder FROM "bid" WHERE
auctionbidded = NEW.auctionbidded ORDER BY value DESC
LIMIT 1));
        END IF:
        RETURN NEW;
END$$;
ALTER FUNCTION public.bid_greater_than_last() OWNER TO
lbaw1716;
-- Name: FUNCTION bid greater than last(); Type: COMMENT;
Schema: public; Owner: lbaw1716
COMMENT ON FUNCTION bid_greater_than_last() IS '
-- Name: bidder_has_money(); Type: FUNCTION; Schema:
public; Owner: lbaw1716
CREATE FUNCTION bidder_has_money() RETURNS trigger
    LANGUAGE plpgsql
```

```
AS $$BEGIN
        IF EXISTS (SELECT * FROM "user" WHERE NEW.bidder
= id AND NEW.value > balance)
                                        THEN
                RAISE EXCEPTION 'To make a bid on this
auction the bidder must have a balance greater than bid
value';
ELSE IF EXISTS (SELECT * FROM "user" WHERE NEW.bidder =
id AND NEW.value <= balance)
THEN
      UPDATE "user" SET balance = (SELECT balance FROM
"user" WHERE NEW.bidder = id) - NEW.value WHERE id =
NEW.bidder:
END IF:
        END IF;
        RETURN NEW;
END$$;
ALTER FUNCTION public.bidder_has_money() OWNER TO
lbaw1716:
-- Name: block_user(); Type: FUNCTION; Schema: public;
Owner: lbaw1716
CREATE FUNCTION block_user() RETURNS trigger
    LANGUAGE plpqsql
    AS $$BEGIN
IF NEW.state = 'Allowed'::blockingstate
THEN UPDATE "user" SET "blocked" = true;
ELSE IF NEW.state = 'Blocked'::blockingstate
THEN UPDATE "user" SET "blocked" = false;
END IF:
END IF;
END; $$;
ALTER FUNCTION public.block_user() OWNER TO lbaw1716;
```

```
-- Name: buy_now(); Type: FUNCTION; Schema: public;
Owner: lbaw1716
CREATE FUNCTION buy_now() RETURNS trigger
    LANGUAGE plpgsql
    AS $$BEGIN
IF EXISTS (SELECT * FROM "auction" WHERE
NEW.auctionbidded = id AND NEW.value = buyNow AND
NEW."isBuyNow" = true)
THEN
UPDATE auction SET state = 'Over'::auctionstate,
finaldate = NEW.date, finalprice = NEW.value,
auctionwinner = NEW.bidder WHERE id = NEW.auctionbidded;
INSERT INTO Notification (id, date, description, type,
auctionassociated, authenticated_userid) VALUES (DEFAULT,
transaction_timestamp(), 'You win this auction!', 'Won
Auction', NEW.auctionbidded, (SELECT bidder FROM "bid"
WHERE auctionbidded = NEW.auctionbidded ORDER BY value
DESC LIMIT 1));
END IF;
RETURN NEW:
END; $$;
ALTER FUNCTION public.buy now() OWNER TO lbaw1716;
-- Name: check_admin_modify_category(integer); Type:
FUNCTION; Schema: public; Owner: lbaw1716
CREATE FUNCTION check admin modify category(admin
integer) RETURNS boolean
    LANGUAGE plpqsql
    AS $$DECLARE passed BOOLEAN;
DECLARE adminUser TypeOfUser;
```

```
BEGIN
SELECT typeOfUser INTO adminUser FROM "User" where id =
admin ;
TF
adminUser = 'Administrator'::TypeOfUser THEN passed :=
true; ELSE passed := false;
END IF:
RETURN passed;
END;
$$;
ALTER FUNCTION public.check admin modify category(admin
integer) OWNER TO lbaw1716;
-- Name: check auction users(integer, integer, integer);
Type: FUNCTION; Schema: public; Owner: lbaw1716
CREATE FUNCTION check auction users(auctioncreator
integer, auctionwinner integer, responsiblemoderator
integer) RETURNS boolean
    LANGUAGE plpqsql
    AS $$DECLARE passed BOOLEAN;
DECLARE createrUser TypeOfUser;
DECLARE winnerUser TypeOfUser;
DECLARE responsibleUser TypeOfUser;
BEGIN
        SELECT typeOfUser INTO createrUser FROM "user"
where id = auctioncreator:
        IF(auctionwinner IS NULL)
           THEN winnerUser := NULL :
           ELSE SELECT typeOfUser INTO winnerUser FROM
"user" where id = auctionwinner;
        END IF:
        IF(responsiblemoderator IS NULL)
           THEN responsibleUser := NULL ;
           ELSE SELECT typeOfUser INTO responsibleUser
```

```
FROM "user" where id = responsible moderator;
        END IF;
        IF createrUser = 'Normal'::TypeOfUser AND
(winnerUser = 'Normal'::TypeOfUser OR winnerUser IS NULL)
AND (
responsibleUser = 'Moderator'::TypeOfUser OR
responsibleUser = 'Administrator'::TypeOfUser OR
responsibleUser IS NULL
                THEN passed := true;
                ELSE passed := false;
                END IF:
                RETURN passed;
END; $$;
ALTER FUNCTION public.check auction users(auctioncreator
integer, auctionwinner integer, responsible moderator
integer) OWNER TO lbaw1716;
-- Name: check_auction_win(auctionstate, timestamp with
time zone, integer, integer); Type: FUNCTION; Schema:
public; Owner: lbaw1716
CREATE FUNCTION check auction win(state auctionstate,
finaldate timestamp with time zone, finalprice integer,
auctionwinner integer) RETURNS boolean
    LANGUAGE plpgsql
    AS $$DECLARE pass boolean;
BEGIN
  IF state = 'Over'::auctionstate
      THEN IF finaldate IS NOT NULL AND finalprice IS NOT
NULL AND auctionwinner IS NOT NULL
           THEN pass := true;
           ELSE pass := false;
           END IF;
  ELSE pass := true;
```

```
END IF;
  RETURN pass;
END; $$;
ALTER FUNCTION public.check auction win(state
auctionstate, finaldate timestamp with time zone,
finalprice integer, auctionwinner integer) OWNER TO
lbaw1716;
-- Name: check_bid_value(); Type: FUNCTION; Schema:
public; Owner: lbaw1716
CREATE FUNCTION check_bid_value() RETURNS trigger
    LANGUAGE plpqsql
    AS $$BEGIN
IF EXISTS (SELECT * FROM "auction" WHERE
NEW.auctionbidded = id AND NEW.value < startingprice)</pre>
THEN
RAISE EXCEPTION 'A Bid has to have a greater value than
starting price of auction.';
END IF:
RETURN NEW;
END; $$;
ALTER FUNCTION public.check bid value() OWNER TO
lbaw1716;
-- Name: check_block_users(integer, integer); Type:
FUNCTION; Schema: public; Owner: lbaw1716
CREATE FUNCTION check block users (blocked integer,
blocker integer) RETURNS boolean
    LANGUAGE plpgsql
```

```
AS $$DECLARE passed BOOLEAN;
DECLARE blokedUser TypeOfUser;
DECLARE blokerUser TypeOfUser;
BEGIN
                SELECT typeOfUser INTO blokedUser FROM
"User" where id = blocked;
                SELECT typeOfUser INTO blokerUser FROM
"User" where id = blocker;
                IF blokedUser = 'Normal'::TypeOfUser AND
(blokerUser = 'Administrator'::TypeOfUser OR blokerUser =
'Moderator'::TypeOfUser)
                THEN passed := true;
                ELSE passed := false;
                END IF;
RETURN passed;
END; $$;
ALTER FUNCTION public.check_block_users(blocked integer,
blocker integer) OWNER TO lbaw1716;
-- Name: check edit moderators(integer, integer); Type:
FUNCTION; Schema: public; Owner: lbaw1716
CREATE FUNCTION check_edit_moderators(removedmod integer,
removeradmin integer) RETURNS boolean
    LANGUAGE plpgsql
    AS $$DECLARE passed boolean;
DECLARE removerModUser TypeOfUser;
DECLARE removerAdminUser TypeOfUser;
BEGIN
        SELECT typeOfUser INTO removerModUser FROM "User"
where id = removedMod;
        SELECT typeOfUser INTO removerAdminUser FROM
"User" where id = removerAdmin;
        IF removerModUser = 'Moderator'::TypeOfUser AND
removerAdminUser = 'Administrator'::TypeOfUser
```

```
THEN passed := true;
        ELSE passed := false;
        END IF;
RETURN passed;
END; $$;
ALTER FUNCTION public.check edit moderators(removedmod
integer, removeradmin integer) OWNER TO lbaw1716;
-- Name: check_rejected_auction(auctionstate, timestamp
with time zone, character varying); Type: FUNCTION;
Schema: public; Owner: lbaw1716
CREATE FUNCTION check rejected auction(state
auctionstate, dateofrefusal timestamp with time zone,
reasonofrefusal character varying) RETURNS boolean
    LANGUAGE plpqsql
    AS $$DECLARE pass boolean;
BEGIN
  IF state = 'Rejected'::auctionstate
      THEN IF dateOfRefusal IS NOT NULL AND
reasonOfRefusal IS NOT NULL
           THEN pass := true;
           ELSE pass := false;
           END IF;
  ELSE pass := true;
  END IF;
  RETURN pass;
END; $$;
ALTER FUNCTION public.check rejected auction(state
auctionstate, dateofrefusal timestamp with time zone,
reasonofrefusal character varying) OWNER TO lbaw1716;
```

```
-- Name: delete_comment(); Type: FUNCTION; Schema:
public: Owner: lbaw1716
CREATE FUNCTION delete comment() RETURNS trigger
    LANGUAGE plpgsql
    AS $$BEGIN
INSERT INTO Notification (id, date, description, type,
auctionassociated, authenticated userid) VALUES (DEFAULT,
transaction_timestamp(), 'Your Comment on this auction
was removed!', 'Comment Removed', OLD.auctioncommented,
OLD usercommenter):
RETURN OLD:
END; $$;
ALTER FUNCTION public.delete comment() OWNER TO lbaw1716;
-- Name: get current user(); Type: FUNCTION; Schema:
public; Owner: lbaw1716
CREATE FUNCTION get current user() RETURNS text
    LANGUAGE plpqsql
    AS $$DECLARE
    cur_user varchar;
BEGIN
    BEGIN
        cur_user := (SELECT "username" FROM curr_user);
    EXCEPTION WHEN undefined table THEN
        cur user := 'unknown user';
    END:
    RETURN cur user;
END;
$$;
ALTER FUNCTION public.get_current_user() OWNER TO
```

```
lbaw1716;
-- Name: notification_auction(); Type: FUNCTION; Schema:
public; Owner: lbaw1716
CREATE FUNCTION notification auction() RETURNS trigger
    LANGUAGE plpqsql
    AS $$BEGIN
IF NEW.state = 'Pending'::auctionstate
INSERT INTO Notification (id, date, description, type,
auctionassociated, authenticated userid) VALUES (DEFAULT,
transaction_timestamp(), 'Your Auction was created!',
'Auction Created', NEW.id, NEW.auctioncreator);
ELSE IF NEW.state = 'Active'::auctionstate
THEN
INSERT INTO Notification (id, date, description, type,
auctionassociated, authenticated userid) VALUES (DEFAULT,
transaction timestamp(), 'Your Auction was accepted!',
'Auction Accepted', NEW.id, NEW.auctioncreator);
ELSE IF NEW.state = 'Rejected'::auctionstate
THEN
INSERT INTO Notification (id, date, description, type,
auctionassociated, authenticated userid) VALUES (DEFAULT,
transaction_timestamp(), 'Your Auction was rejected!',
'Auction Rejected', NEW.id, NEW.auctioncreator);
ELSE IF NEW.state = 'Over'::auctionstate
THEN
INSERT INTO Notification (id, date, description, type,
auctionassociated, authenticated userid) VALUES (DEFAULT,
transaction_timestamp(), 'Your Auction terminated!',
'Auction Over', NEW.id, NEW.auctioncreator);
END IF;
END IF:
END IF;
END IF;
RETURN NEW;
```

```
END; $$;
ALTER FUNCTION public.notification auction() OWNER TO
lbaw1716:
-- Name: update_ratings(); Type: FUNCTION; Schema:
public; Owner: lbaw1716
CREATE FUNCTION update_ratings() RETURNS trigger
    LANGUAGE plpqsql
    AS $$DECLARE sumOfExistRates integer;
DECLARE countOfExistRates integer;
BEGIN
     IF NEW rate IS NOT NULL
     THFN
       sumOfExistRates := (SELECT SUM(rate) FROM
"auction" where auctioncreator = NEW.auctioncreator AND
rate IS NOT NULL):
       countOfExistRates := (SELECT COUNT(rate) FROM
"auction" where auctioncreator = NEW.auctioncreator AND
rate IS NOT NULL):
        IF countOfExistRates IS NOT NULL
        THEN UPDATE "user" SET "/rating" =
((sumOfExistRates + NEW.rate) / (countOfExistRates + 1))
WHERE NEW auctioncreator = id:
        ELSE UPDATE "user" SET "/rating" = NEW.rate;
        END IF:
     END IF:
   RETURN NEW;
END; $$;
ALTER FUNCTION public_update_ratings() OWNER TO lbaw1716;
-- Name: win_auction(); Type: FUNCTION; Schema: public;
```

```
Owner: lbaw1716
CREATE FUNCTION win_auction() RETURNS trigger
    LANGUAGE plpasal
    AS $$BEGIN
IF (transaction timestamp() >= NEW.limitdate AND
NEW.state = 'Active'::auctionstate)
THEN
UPDATE "auction" SET state = 'Over'::auctionstate,
finaldate = ( SELECT date
  FROM "bid"
  WHERE "bid" auctionBidded = NEW id
  ORDER BY value DESC ), finalprice = ( SELECT value
  FROM "bid"
  WHERE "bid" auctionBidded = NEW id
  ORDER BY value DESC ), auctionwinner = ( SELECT
bidder
  FROM "bid"
  WHERE "bid".auctionBidded=NEW.id
  ORDER BY value DESC LIMIT 1) WHERE id = NEW.id;
INSERT INTO Notification (id, date, description, type,
auctionassociated, authenticated userid) VALUES (DEFAULT,
transaction timestamp(), 'You win this auction!', 'Won
Auction', NEW.auctionbidded, (SELECT bidder FROM "bid"
WHERE auctionbidded = NEW.auctionbidded ORDER BY value
DESC LIMIT 1)):
END IF:
RETURN NEW;
END; $$;
ALTER FUNCTION public.win_auction() OWNER TO lbaw1716;
-- Name: winner_rate_auction(); Type: FUNCTION; Schema:
public; Owner: lbaw1716
```

```
CREATE FUNCTION winner_rate_auction() RETURNS trigger
    LANGUAGE plpqsql
    AS $$DECLARE curr user text;
BEGIN
curr user := get current user();
IF (NEW.auctionwinner != (SELECT id FROM "user" WHERE
"user".username = curr user))
THEN RAISE EXCEPTION 'A rate can only be attributed to
the auction by its winner.';
END IF;
RETURN NEW;
END; $$;
ALTER FUNCTION public_winner_rate_auction() OWNER TO
lbaw1716;
-- Name: auto_increment_credits; Type: SEQUENCE; Schema:
public: Owner: lbaw1716
CREATE SEQUENCE auto_increment_credits
    START WITH 1
    INCREMENT BY 1
    NO MINVALUE
    NO MAXVALUE
    CACHE 1:
ALTER TABLE auto_increment_credits OWNER TO lbaw1716;
SET default_tablespace = '';
SET default with oids = false;
-- Name: add_credits; Type: TABLE; Schema: public; Owner:
lbaw1716; Tablespace:
```

```
CREATE TABLE add credits (
    id integer DEFAULT
nextval('auto increment credits'::regclass) NOT NULL,
    value integer NOT NULL,
    date timestamp with time zone DEFAULT
transaction timestamp() NOT NULL,
    paypalid character varying NOT NULL,
    "user" integer NOT NULL,
    "trasactionID" character varying NOT NULL
);
ALTER TABLE add_credits OWNER TO lbaw1716;
-- Name: auto_increment_auction; Type: SEQUENCE; Schema:
public; Owner: lbaw1716
CREATE SEQUENCE auto_increment_auction
    START WITH 1
    INCREMENT BY 1
    NO MINVALUE
    NO MAXVALUE
    CACHE 1:
ALTER TABLE auto_increment_auction OWNER TO lbaw1716;
-- Name: auction; Type: TABLE; Schema: public; Owner:
lbaw1716; Tablespace:
CREATE TABLE auction (
    id integer DEFAULT
nextval('auto_increment_auction'::regclass) NOT NULL,
```

```
state auctionstate NOT NULL,
    title character varying NOT NULL,
    description character varying,
    sellingreason character varying,
    pathtophoto character varying,
    startingprice integer NOT NULL,
    minimumsellingprice integer,
    buynow integer,
    startdate timestamp with time zone DEFAULT
transaction_timestamp() NOT NULL,
    limitdate timestamp with time zone NOT NULL,
    refusaldate timestamp with time zone,
    "/numberOfBids" integer,
    reasonofrefusal character varying,
    finaldate timestamp with time zone,
    finalprice integer,
    rate integer.
    auctioncreator integer NOT NULL,
    auctionwinner integer,
    responsible moderator integer,
    CONSTRAINT auction_buynow_check CHECK ((buynow > 0)),
    CONSTRAINT auction check CHECK
((((minimumsellingprice > startingprice) OR
(minimumsellingprice = NULL::integer)) AND ((buynow >
startingprice) OR (buynow = NULL::integer))),
    CONSTRAINT auction_minimumsellingprice_check CHECK
((minimumsellingprice > 0)),
    CONSTRAINT auction rate check CHECK (((rate >= 0) AND
(rate <= 5)),
    CONSTRAINT auction_startingprice_check CHECK
((startingprice > 0)),
    CONSTRAINT check auction win CHECK
(check_auction_win(state, finaldate, finalprice,
auctionwinner)),
    CONSTRAINT check dates CHECK ((age(limitdate,
startdate) <= '7 days'::interval)),</pre>
    CONSTRAINT check rejected CHECK
(check_rejected_auction(state, refusaldate,
reasonofrefusal)),
```

```
CONSTRAINT check users CHECK
(check auction users(auctioncreator, auctionwinner,
responsiblemoderator))
);
ALTER TABLE auction OWNER TO lbaw1716;
-- Name: auto_increment_category; Type: SEQUENCE; Schema:
public; Owner: lbaw1716
CREATE SEQUENCE auto_increment_category
    START WITH 1
    INCREMENT BY 1
    NO MINVALUE
    NO MAXVALUE
    CACHE 1;
ALTER TABLE auto_increment_category OWNER TO lbaw1716;
-- Name: auto_increment_city; Type: SEQUENCE; Schema:
public; Owner: lbaw1716
CREATE SEQUENCE auto increment city
    START WITH 4
    INCREMENT BY 1
    NO MINVALUE
    NO MAXVALUE
    CACHE 1;
ALTER TABLE auto_increment_city OWNER TO lbaw1716;
```

```
-- Name: auto_increment_comment; Type: SEQUENCE; Schema:
public: Owner: lbaw1716
CREATE SEQUENCE auto increment comment
    START WITH 1
    INCREMENT BY 1
    NO MINVALUE
    NO MAXVALUE
    CACHE 1;
ALTER TABLE auto_increment_comment OWNER TO lbaw1716;
-- Name: auto_increment_notification; Type: SEQUENCE;
Schema: public; Owner: lbaw1716
CREATE SEQUENCE auto increment notification
    START WITH 1
    INCREMENT BY 1
    NO MINVALUE
    NO MAXVALUE
    CACHE 1;
ALTER TABLE auto increment notification OWNER TO
lbaw1716;
-- Name: auto increment user; Type: SEQUENCE; Schema:
public; Owner: lbaw1716
CREATE SEQUENCE auto_increment_user
    START WITH 1
    INCREMENT BY 1
    NO MINVALUE
```

```
NO MAXVALUE
    CACHE 1;
ALTER TABLE auto increment user OWNER TO lbaw1716;
-- Name: bid; Type: TABLE; Schema: public; Owner:
lbaw1716; Tablespace:
CREATE TABLE bid (
    date timestamp with time zone DEFAULT
transaction timestamp() NOT NULL,
    value integer NOT NULL,
    auctionbidded integer NOT NULL,
    bidder integer NOT NULL,
    "isBuyNow" boolean
);
ALTER TABLE bid OWNER TO lbaw1716;
-- Name: blocks; Type: TABLE; Schema: public; Owner:
lbaw1716; Tablespace:
CREATE TABLE blocks (
    state blockingstate NOT NULL,
    description character varying,
    date timestamp with time zone DEFAULT
transaction_timestamp() NOT NULL,
    blocked integer NOT NULL,
    blocker integer NOT NULL,
    CONSTRAINT check users CHECK
(check_block_users(blocked, blocker))
);
```

```
ALTER TABLE blocks OWNER TO lbaw1716;
-- Name: category; Type: TABLE; Schema: public; Owner:
lbaw1716; Tablespace:
CREATE TABLE category (
    categoryid integer DEFAULT
nextval('auto_increment_category'::regclass) NOT NULL,
    name character varying(50) NOT NULL,
    parent integer,
    CONSTRAINT check parent not equal CHECK ((parent <>
categoryid))
);
ALTER TABLE category OWNER TO lbaw1716;
-- Name: categoryofauction; Type: TABLE; Schema: public;
Owner: lbaw1716; Tablespace:
CREATE TABLE categoryofauction (
    category integer NOT NULL,
    auction integer NOT NULL
);
ALTER TABLE categoryofauction OWNER TO lbaw1716;
-- Name: city; Type: TABLE; Schema: public; Owner:
lbaw1716; Tablespace:
CREATE TABLE city (
```

```
id integer DEFAULT
nextval('auto_increment_city'::regclass) NOT NULL,
    name character varying(50) NOT NULL,
    country integer NOT NULL
);
ALTER TABLE city OWNER TO lbaw1716;
-- Name: comment; Type: TABLE; Schema: public; Owner:
lbaw1716; Tablespace:
CREATE TABLE comment (
    id integer DEFAULT
nextval('auto increment comment'::regclass) NOT NULL,
    date timestamp with time zone DEFAULT
transaction_timestamp() NOT NULL,
    description character varying NOT NULL,
    auctioncommented integer NOT NULL,
    usercommenter integer NOT NULL
);
ALTER TABLE comment OWNER TO lbaw1716;
-- Name: country; Type: TABLE; Schema: public; Owner:
lbaw1716; Tablespace:
CREATE TABLE country (
    id integer DEFAULT
nextval('auto increment auction'::regclass) NOT NULL,
    name character varying(50) NOT NULL
);
```

```
ALTER TABLE country OWNER TO lbaw1716;
-- Name: edit_categories; Type: TABLE; Schema: public;
Owner: lbaw1716; Tablespace:
CREATE TABLE edit categories (
    category integer NOT NULL,
    admin integer NOT NULL,
    CONSTRAINT check admin modify category CHECK
(check_admin_modify_category(admin))
);
ALTER TABLE edit_categories OWNER TO lbaw1716;
-- Name: edit_moderator; Type: TABLE; Schema: public;
Owner: lbaw1716; Tablespace:
CREATE TABLE edit moderator (
    removedmod integer NOT NULL,
    removeradmin integer NOT NULL,
    CONSTRAINT check users CHECK
(check edit moderators(removedmod, removeradmin))
);
ALTER TABLE edit_moderator OWNER TO lbaw1716;
-- Name: notification; Type: TABLE; Schema: public;
Owner: lbaw1716; Tablespace:
CREATE TABLE notification (
    id integer DEFAULT
```

```
nextval('auto increment notification'::regclass) NOT
NULL,
    date timestamp with time zone DEFAULT
transaction timestamp() NOT NULL,
    description character varying(50) NOT NULL,
    type character varying(50) NOT NULL,
    auctionassociated integer,
    authenticated userid integer NOT NULL,
    read boolean DEFAULT false
);
ALTER TABLE notification OWNER TO lbaw1716;
-- Name: report; Type: TABLE; Schema: public; Owner:
lbaw1716; Tablespace:
CREATE TABLE report (
    date timestamp with time zone DEFAULT
transaction_timestamp() NOT NULL,
    reason character varying NOT NULL,
    auctionid integer NOT NULL,
    normaluserid integer NOT NULL
);
ALTER TABLE report OWNER TO lbaw1716;
-- Name: user; Type: TABLE; Schema: public; Owner:
lbaw1716; Tablespace:
CREATE TABLE "user" (
    id integer DEFAULT
nextval('auto_increment_user'::regclass) NOT NULL,
    typeofuser typeofuser NOT NULL,
```

```
username character varying(50) NOT NULL,
    password character varying NOT NULL,
    pathtophoto character varying,
    completename character varying,
    email character varying,
    birthdate date,
    "/rating" integer,
    address character varying,
    postalcode character varying(50),
    balance integer,
    city integer,
    phonenumber numeric,
    blocked boolean DEFAULT false NOT NULL,
    CONSTRAINT "authenticated_user_/rating_check" CHECK
((("/rating" >= 0) AND ("/rating" <= 5))),
    CONSTRAINT authenticated user balance check CHECK
((balance >= 0))
);
ALTER TABLE "user" OWNER TO lbaw1716;
-- Name: add_credits_pkey; Type: CONSTRAINT; Schema:
public; Owner: lbaw1716; Tablespace:
ALTER TABLE ONLY add credits
    ADD CONSTRAINT add credits pkey PRIMARY KEY (id);
-- Name: auction_pkey; Type: CONSTRAINT; Schema: public;
Owner: lbaw1716; Tablespace:
ALTER TABLE ONLY auction
    ADD CONSTRAINT auction_pkey PRIMARY KEY (id);
```

```
-- Name: authenticated_user_email_key; Type: CONSTRAINT;
Schema: public; Owner: lbaw1716; Tablespace:
ALTER TABLE ONLY "user"
   ADD CONSTRAINT authenticated_user_email_key UNIQUE
(email):
-- Name: authenticated_user_pkey; Type: CONSTRAINT;
Schema: public; Owner: lbaw1716; Tablespace:
ALTER TABLE ONLY "user"
   ADD CONSTRAINT authenticated_user_pkey PRIMARY KEY
(id);
-- Name: authenticated_user_username_key; Type:
CONSTRAINT; Schema: public; Owner: lbaw1716; Tablespace:
ALTER TABLE ONLY "user"
    ADD CONSTRAINT authenticated user username key UNIQUE
(username);
-- Name: bid_pkey; Type: CONSTRAINT; Schema: public;
Owner: lbaw1716; Tablespace:
ALTER TABLE ONLY bid
    ADD CONSTRAINT bid_pkey PRIMARY KEY (date,
auctionbidded, bidder);
```

```
-- Name: blocks_pkey; Type: CONSTRAINT; Schema: public;
Owner: lbaw1716; Tablespace:
ALTER TABLE ONLY blocks
    ADD CONSTRAINT blocks pkey PRIMARY KEY (blocked,
blocker);
-- Name: category_name_key; Type: CONSTRAINT; Schema:
public; Owner: lbaw1716; Tablespace:
ALTER TABLE ONLY category
    ADD CONSTRAINT category_name_key UNIQUE (name);
-- Name: category_pkey; Type: CONSTRAINT; Schema: public;
Owner: lbaw1716; Tablespace:
ALTER TABLE ONLY category
    ADD CONSTRAINT category pkey PRIMARY KEY
(categoryid);
-- Name: categoryofauction_pkey; Type: CONSTRAINT;
Schema: public; Owner: lbaw1716; Tablespace:
ALTER TABLE ONLY categoryofauction
    ADD CONSTRAINT categoryofauction_pkey PRIMARY KEY
(category, auction);
```

```
-- Name: city_name_key; Type: CONSTRAINT; Schema: public;
Owner: lbaw1716; Tablespace:
ALTER TABLE ONLY city
    ADD CONSTRAINT city name key UNIQUE (name);
-- Name: city_pkey; Type: CONSTRAINT; Schema: public;
Owner: lbaw1716; Tablespace:
ALTER TABLE ONLY city
    ADD CONSTRAINT city_pkey PRIMARY KEY (id);
-- Name: comment_pkey; Type: CONSTRAINT; Schema: public;
Owner: lbaw1716; Tablespace:
ALTER TABLE ONLY comment
    ADD CONSTRAINT comment_pkey PRIMARY KEY (id);
-- Name: country_name_key; Type: CONSTRAINT; Schema:
public; Owner: lbaw1716; Tablespace:
ALTER TABLE ONLY country
    ADD CONSTRAINT country_name_key UNIQUE (name);
```

```
-- Name: country_pkey; Type: CONSTRAINT; Schema: public;
Owner: lbaw1716; Tablespace:
ALTER TABLE ONLY country
    ADD CONSTRAINT country pkey PRIMARY KEY (id);
-- Name: edit_categories_pkey; Type: CONSTRAINT; Schema:
public; Owner: lbaw1716; Tablespace:
ALTER TABLE ONLY edit_categories
    ADD CONSTRAINT edit_categories_pkey PRIMARY KEY
(category, admin);
-- Name: edit_moderator_pkey; Type: CONSTRAINT; Schema:
public; Owner: lbaw1716; Tablespace:
ALTER TABLE ONLY edit moderator
    ADD CONSTRAINT edit moderator pkey PRIMARY KEY
(removedmod, removeradmin);
-- Name: notification_pkey; Type: CONSTRAINT; Schema:
public; Owner: lbaw1716; Tablespace:
ALTER TABLE ONLY notification
    ADD CONSTRAINT notification pkey PRIMARY KEY (id);
-- Name: report_pkey; Type: CONSTRAINT; Schema: public;
```

```
Owner: lbaw1716; Tablespace:
ALTER TABLE ONLY report
    ADD CONSTRAINT report_pkey PRIMARY KEY (auctionid,
normaluserid);
-- Name: add_credits_trigger; Type: TRIGGER; Schema:
public; Owner: lbaw1716
CREATE TRIGGER add_credits_trigger BEFORE INSERT ON
add_credits FOR EACH ROW EXECUTE PROCEDURE
add_credits_trigger();
-- Name: auction_creator; Type: TRIGGER; Schema: public;
Owner: lbaw1716
CREATE TRIGGER auction creator BEFORE INSERT ON bid FOR
EACH ROW EXECUTE PROCEDURE auction creator();
-- Name: auction reported; Type: TRIGGER; Schema: public;
Owner: lbaw1716
CREATE TRIGGER auction_reported BEFORE INSERT ON report
FOR EACH ROW EXECUTE PROCEDURE auction_reported();
-- Name: bid_greater_than_last; Type: TRIGGER; Schema:
public; Owner: lbaw1716
```

```
CREATE TRIGGER bid_greater_than_last BEFORE INSERT ON bid
FOR EACH ROW EXECUTE PROCEDURE bid_greater_than_last();
-- Name: bidder_has_money; Type: TRIGGER; Schema: public;
Owner: lbaw1716
CREATE TRIGGER bidder_has_money BEFORE INSERT ON bid FOR
EACH ROW EXECUTE PROCEDURE bidder has money();
-- Name: block user; Type: TRIGGER; Schema: public;
Owner: lbaw1716
CREATE TRIGGER block user BEFORE INSERT OR UPDATE ON
blocks FOR EACH ROW EXECUTE PROCEDURE block_user();
-- Name: buy_now; Type: TRIGGER; Schema: public; Owner:
lbaw1716
CREATE TRIGGER buy now BEFORE INSERT ON bid FOR EACH ROW
EXECUTE PROCEDURE buy_now();
-- Name: check_bid_value; Type: TRIGGER; Schema: public;
Owner: lbaw1716
CREATE TRIGGER check_bid_value BEFORE INSERT ON bid FOR
EACH ROW EXECUTE PROCEDURE check_bid_value();
```

```
-- Name: delete_comment; Type: TRIGGER; Schema: public;
Owner: lbaw1716
CREATE TRIGGER delete comment BEFORE DELETE ON comment
FOR EACH ROW EXECUTE PROCEDURE delete comment();
-- Name: notification_auction; Type: TRIGGER; Schema:
public; Owner: lbaw1716
CREATE TRIGGER notification_auction BEFORE INSERT OR
UPDATE OF state ON auction FOR EACH ROW EXECUTE PROCEDURE
notification auction();
-- Name: update_rating; Type: TRIGGER; Schema: public;
Owner: lbaw1716
CREATE TRIGGER update_rating BEFORE INSERT OR UPDATE ON
auction FOR EACH ROW EXECUTE PROCEDURE update_ratings();
-- Name: win auction; Type: TRIGGER; Schema: public;
Owner: lbaw1716
CREATE TRIGGER win auction BEFORE UPDATE ON auction FOR
EACH ROW EXECUTE PROCEDURE win_auction();
```

```
-- Name: winner rate auction; Type: TRIGGER; Schema:
public; Owner: lbaw1716
CREATE TRIGGER winner rate auction BEFORE UPDATE OF rate
ON auction FOR EACH ROW EXECUTE PROCEDURE
winner rate auction();
-- Name: add_credits_user_fkey; Type: FK CONSTRAINT;
Schema: public; Owner: lbaw1716
ALTER TABLE ONLY add credits
    ADD CONSTRAINT add credits user fkey FOREIGN KEY
("user") REFERENCES "user"(id);
-- Name: auction_auctioncreator_fkey; Type: FK
CONSTRAINT; Schema: public; Owner: lbaw1716
ALTER TABLE ONLY auction
    ADD CONSTRAINT auction_auctioncreator_fkey FOREIGN
KEY (auctioncreator) REFERENCES "user"(id);
-- Name: auction auctionwinner fkey; Type: FK CONSTRAINT;
Schema: public; Owner: lbaw1716
ALTER TABLE ONLY auction
    ADD CONSTRAINT auction_auctionwinner_fkey FOREIGN KEY
(auctionwinner) REFERENCES "user"(id);
```

```
-- Name: auction_responsiblemoderator_fkey; Type: FK
CONSTRAINT; Schema: public; Owner: lbaw1716
ALTER TABLE ONLY auction
    ADD CONSTRAINT auction responsible moderator fkey
FOREIGN KEY (responsible moderator) REFERENCES "user"(id);
-- Name: authenticated_user_city_fkey; Type: FK
CONSTRAINT; Schema: public; Owner: lbaw1716
ALTER TABLE ONLY "user"
   ADD CONSTRAINT authenticated_user_city_fkey FOREIGN
KEY (city) REFERENCES city(id);
-- Name: bid_auctionbidded_fkey; Type: FK CONSTRAINT;
Schema: public; Owner: lbaw1716
ALTER TABLE ONLY bid
    ADD CONSTRAINT bid auctionbidded fkey FOREIGN KEY
(auctionbidded) REFERENCES auction(id);
-- Name: bid_bidder_fkey; Type: FK CONSTRAINT; Schema:
public; Owner: lbaw1716
ALTER TABLE ONLY bid
    ADD CONSTRAINT bid_bidder_fkey FOREIGN KEY (bidder)
REFERENCES "user"(id);
```

```
-- Name: blocks_blocked_fkey; Type: FK CONSTRAINT;
Schema: public; Owner: lbaw1716
ALTER TABLE ONLY blocks
   ADD CONSTRAINT blocks blocked fkey FOREIGN KEY
(blocked) REFERENCES "user"(id);
-- Name: blocks_blocker_fkey; Type: FK CONSTRAINT;
Schema: public; Owner: lbaw1716
ALTER TABLE ONLY blocks
   ADD CONSTRAINT blocks_blocker_fkey FOREIGN KEY
(blocker) REFERENCES "user"(id);
-- Name: category_parent_fkey; Type: FK CONSTRAINT;
Schema: public; Owner: lbaw1716
ALTER TABLE ONLY category
   ADD CONSTRAINT category parent fkey FOREIGN KEY
(parent) REFERENCES category(categoryid);
-- Name: categoryofauction_auction_fkey; Type: FK
CONSTRAINT; Schema: public; Owner: lbaw1716
ALTER TABLE ONLY categoryofauction
    ADD CONSTRAINT categoryofauction_auction_fkey FOREIGN
```

```
KEY (auction) REFERENCES auction(id):
-- Name: categoryofauction_category_fkey; Type: FK
CONSTRAINT; Schema: public; Owner: lbaw1716
ALTER TABLE ONLY categoryofauction
    ADD CONSTRAINT categoryofauction_category_fkey
FOREIGN KEY (category) REFERENCES category(categoryid);
-- Name: city_country_fkey; Type: FK CONSTRAINT; Schema:
public; Owner: lbaw1716
ALTER TABLE ONLY city
    ADD CONSTRAINT city country fkey FOREIGN KEY
(country) REFERENCES country(id);
-- Name: comment_auctioncommented_fkey; Type: FK
CONSTRAINT; Schema: public; Owner: lbaw1716
ALTER TABLE ONLY comment
    ADD CONSTRAINT comment_auctioncommented_fkey FOREIGN
KEY (auctioncommented) REFERENCES auction(id);
-- Name: comment_usercommenter_fkey; Type: FK CONSTRAINT;
Schema: public; Owner: lbaw1716
ALTER TABLE ONLY comment
```

```
ADD CONSTRAINT comment_usercommenter_fkey FOREIGN KEY
(usercommenter) REFERENCES "user"(id);
-- Name: edit_categories_admin_fkey; Type: FK CONSTRAINT;
Schema: public; Owner: lbaw1716
ALTER TABLE ONLY edit_categories
    ADD CONSTRAINT edit categories admin fkey FOREIGN KEY
(admin) REFERENCES "user"(id);
-- Name: edit_categories_category_fkey; Type: FK
CONSTRAINT; Schema: public; Owner: lbaw1716
ALTER TABLE ONLY edit categories
    ADD CONSTRAINT edit categories category fkey FOREIGN
KEY (category) REFERENCES category(categoryid);
-- Name: edit_moderator_removedmod_fkey; Type: FK
CONSTRAINT; Schema: public; Owner: lbaw1716
ALTER TABLE ONLY edit_moderator
    ADD CONSTRAINT edit_moderator_removedmod_fkey FOREIGN
KEY (removedmod) REFERENCES "user"(id);
-- Name: edit_moderator_removeradmin_fkey; Type: FK
CONSTRAINT; Schema: public; Owner: lbaw1716
```

```
ALTER TABLE ONLY edit moderator
    ADD CONSTRAINT edit_moderator_removeradmin_fkey
FOREIGN KEY (removeradmin) REFERENCES "user"(id);
-- Name: notification_auctionassociated_fkey; Type: FK
CONSTRAINT; Schema: public; Owner: lbaw1716
ALTER TABLE ONLY notification
    ADD CONSTRAINT notification auctionassociated fkey
FOREIGN KEY (auctionassociated) REFERENCES auction(id);
-- Name: notification authenticated userid fkey; Type: FK
CONSTRAINT; Schema: public; Owner: lbaw1716
ALTER TABLE ONLY notification
    ADD CONSTRAINT notification_authenticated_userid_fkey
FOREIGN KEY (authenticated userid) REFERENCES "user"(id);
-- Name: report_auctionid_fkey; Type: FK CONSTRAINT;
Schema: public; Owner: lbaw1716
ALTER TABLE ONLY report
    ADD CONSTRAINT report auctionid fkey FOREIGN KEY
(auctionid) REFERENCES auction(id);
-- Name: report_normaluserid_fkey; Type: FK CONSTRAINT;
Schema: public; Owner: lbaw1716
```

```
ALTER TABLE ONLY report

ADD CONSTRAINT report_normaluserid_fkey FOREIGN KEY
(normaluserid) REFERENCES "user"(id);

--

-- Name: public; Type: ACL; Schema: -; Owner: lbaw1716
--

REVOKE ALL ON SCHEMA public FROM PUBLIC;
REVOKE ALL ON SCHEMA public FROM lbaw1716;
GRANT ALL ON SCHEMA public TO lbaw1716;
```

Data File

Changes made to the first submission:

- 1. Added some more triggers.
- 2. Changed some of the DELETES and INSERTS.
- 3. Changed Authenticated_User to User.
- 4. We reviewed our sql so it was updated in according to suggestions.
- 5. We took inserts code from this file and put it only on link.
- 6. We changed some of the indexes as suggested.

GROUP1716, 08/04/2018

- Diogo Peixoto Pereira, diogopeixotopereira@gmail.com
- Igor Bernardo Amorim Silveira, igorasilveira@gmail.com
- Nádia de Sousa Varela de Carvalho, nadiacarvalho118@gmail.com
- Pedro Miguel Ferraz Nogueira da Silva, pedronogueirasilva5@gmail.com