

# **GC06 Database Design Report**

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## Project Overview

This report highlights the implementation of a peer-to-peer online auction system, called **Hashtagories**. The interaction model is based largely on Twitter; product descriptions are limited to 140 characters, and bids on an auction appear like Twitter @-replies. Descriptions include hashtags, which make up the main categorisation and search index.

## Main Features

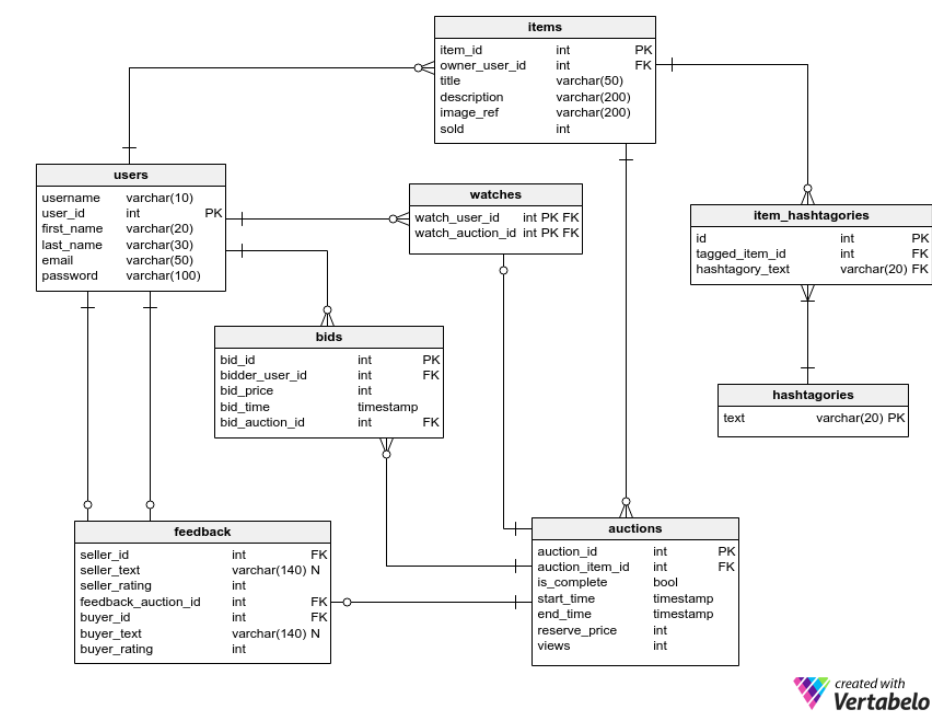
- Users can add an item to their profile, giving it a title and description (including hashtags)
- A registered item can be put up for auction, with a reserve price (hidden from other users) and end date
- Users can search for items up for auction based on their hashtags
- A user can place a bid on an item up for auction
- At the end time, the auction closes - the seller and highest bidder are notified, and both are invited to leave feedback
- Users can 'watch' an auction, where they will be notified when new bids are placed

## YouTube Video Link

<https://www.youtube.com/watch?v=izUbymUyKH4>

## Entity Relationship Diagram

Figure 1 shows the entity relationship diagram that was used in the final production of Hashtagories. It contains 8 tables.



## Database Schema Listing

### Tables

(Notes in brackets; PK = Primary Key, FK = Foreign Key)

- users
  - user\_id (PK)
  - username
  - first\_name
  - last\_name
  - email
  - password (hashed)
- items
  - item\_id (PK)
  - owner\_user\_id (FK)
  - title
  - description
  - image\_ref

- sold
- hashtags
  - id (PK)
  - text (indexed)
- item\_hashtags
  - id (PK)
  - tagged\_item\_id (FK)
  - hashtag\_text (FK, FULLTEXT indexed)
- auctions
  - auction\_id (PK)
  - auction\_item\_id (FK)
  - is\_complete
  - start\_time
  - end\_time
  - reserve\_price
  - views
- bids
  - bid\_id (PK)
  - bidder\_user\_id (FK)
  - bid\_price
  - bid\_time
  - bid\_auction\_id (FK)
- watches
  - watch\_user\_id (PK, FK)
  - watch\_auction\_id (PK, FK)
- feedback
  - feedback\_auction\_id (PK, FK)
  - seller\_id (FK)
  - buyer\_id (FK)
  - buyer\_text
  - seller\_text
  - buyer\_rating
  - seller\_rating

## Foreign Key Relationships

The database features a number of foreign key constraints to ensure referential integrity. The foreign key relationships are summarised in the following chart, a

reduced ERD showing only the properties of each entity which are involved in constraints:

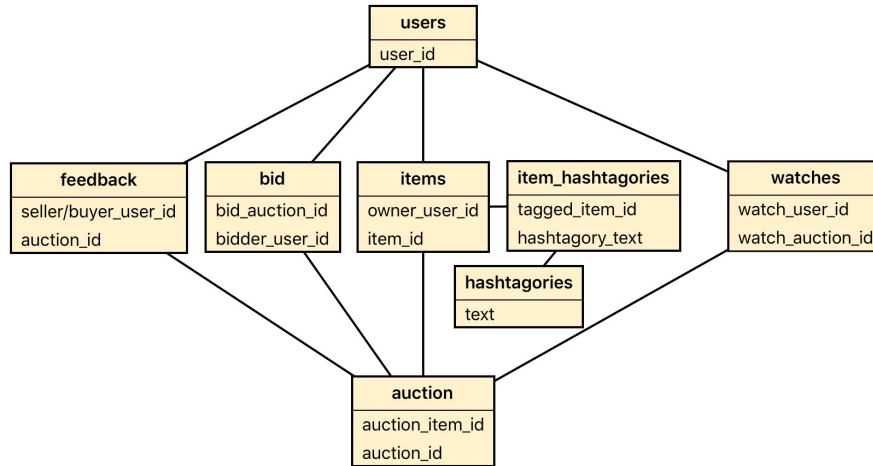


Figure 1: fk-chart

This chart shows the sequence of foreign key dependencies. As can be seen, the **users** and the **hashtagories** tables are the only table with no foreign key dependencies, and the **item\_hashtagories** table is composed entirely of foreign key fields.

### Additional Schema Details

In addition to the standard schema definitions, our schema also makes use of the following techniques:

- MySQL STORED PROCEDURES
  - Every query used in the application is implemented through one or more stored procedures. This provides additional safety from SQL injection, as well as allowing the database engine to optimise the procedure's query plan. Additionally, many API endpoints utilise the same stored procedure, meaning any query changes or adjustments can be made in a single location; this provides an efficient layer of abstraction.
- A MySQL VIEW, entitled `auctions_retrieve_all`
  - This view is used frequently to retrieve composited information about all current auctions, or a subset of all current auctions (a search)

- MySQL `FULLTEXT` binary searching, on the `item_hashtagories` table
  - This was employed to allow matching of multiple partial strings to multiple partial values (eg. a search for “table chair”, modified to “table\* chair\*” will return any item tagged with “table” or “chair”, as well as “tables”, “tabletop”, or “chairs”. `FULLTEXT` searching required an additional index on the given column.

## Application Architecture

This project takes advantage of several modern web architecture paradigms and industry best practices. While some were functionally unnecessary at the scale of this project, designing for expansion or scalability is

- Multi-level system achitecture
  - Our system is designed in several layers to provide appropriate abstraction and encapsulation, allowing for easier debugging and design changes. The application layers are:
    - \* An AngularJS browser-based single-page application
    - \* A PHP HTTP REST API (that’s a lot of acronyms: PHP HyperText Preprocessor HyperText Transfer Protocol Representative State Transfer Application Programming Interface)
    - \* A MySQL database with stored procedures
- Utilising cloud services
  - For the entirety of development, our app has been hosted on Amazon Web Services virtual servers. In order to aid in rapid deployment, a script was developed to automatically update the server-hosted application when a new commit was pushed on Github.
- Distributed functionality
  - In designing the system deployment, inspiration was taken from contemporary, scalable deployment practices. In many large web applications, the web server and database server are seperate physical or virtual machines, often replicated several times over, with traffic routed via a load balancer. We used the industry-standard Amazon Web Services tools replicate this structure in our application: the web application and REST API are hosted on an Amazon EC2 (Elastic Cloud Compute) virtual server, and the MySQL database is hosted on an Amazon RDS (Relational Database Service) virtual server.
- RESTful HTTP API design
  - Inspired by other prolific web APIs, we designed the PHP API in a REST standard format. This involves a series of nested endpoints,

organised in a tree structure; each endpoint performs a given database operation, manipulating the retrieved data if necessary, and returning it to the caller. These endpoints are often parameterised (using URL parameters) to retrieve specific data sets. In our project, an example URL request might be: GET api/auctions/search?query=table

- Task automation using CRON
  - There are two tasks that need to be completed once per minute in order to maintain the system’s core functionality: completing expired auctions (including emailing the seller and the winning bidder and opening the feedback portal), and notifying “watchers” of auctions about new bids. Both of these tasks can be triggered via an API endpoint - the PHP script runs the necessary stored procedure (which performs most of the required logic), and then sends any required emails. In order to run these tasks regularly, the server uses the Unix application `cron` to, every minute, send an HTTP request via `curl` to each of these endpoints.

## Normalisation Analysis

A database is in 3rd normal form if it meets 3 criteria: 1. It contains only atomic values and there are no repeating groups. 2. All non-key attributes are fully functional dependent on the primary key. 3. There is no transitive functional dependency.

### 1st Normal Form

All of our eight tables contain only atomic values meaning that there are no elements in any of the tables where the data can be further broken up. i.e. username is atomic, email is atomic, an item\_description is atomic. The database is in first normal form. Also, any groups related to an entity have been separated in a separate table such as a the hashtags table.

### 2nd Normal Form

This means that in every table in the database a value of a particular non-key field cannot be uniquely identified via another non-key or group of non-key fields. Attribute B is dependent on attribute A, but not on a proper subset of A, then B is fully functional dependent on A. For example, item\_description can not be uniquely identified by an proper subset of the item\_id such as title or owner\_user\_id.



### 3rd Normal Form

A transitive dependency is when a non-key attribute, C, is dependent on another attribute, A, via an attribute, B. Our database contains no transitive dependencies as we put all key attributes that are functional dependent on another attribute as primary keys in different tables. One transitive dependency may have occurred if we stored the `hashtags_text` on the `items` table, as then the `hashtags_text` would've been dependent on `item_id` via `item_description` and therefore transitively dependent. To avoid this we separated an items `hashtags` tags into a separate table.

### Table of normalisation

By analysing the attributes in tables of the database we ensured that none of the attributes break the rules of normalisation. As the table below indicates, all the tables in the database meet all the requirements of 3rd normalisation.

Attribute Name	1st Normal Form	2nd Normal Form	3rd Normal Form
<b>users</b>	yes	yes	yes
<b>items</b>	yes	yes	yes
<b>hashtags</b>	yes	yes	yes
<b>item_hashtags</b>	yes	yes	yes
<b>auctions</b>	yes	yes	yes
<b>bids</b>	yes	yes	yes
<b>watches</b>	yes	yes	yes
<b>feedback</b>	yes	yes	yes

### Query Explanations

Below are all SQL queries used by the system. In writing them as stored procedures, we have encapsulated their functionality and hopefully improved readability and modularity/extensibility. Furthermore, because stored procedures can be parameterised and all parameters are passed as data, we are insulated against more common SQL injection attacks. Arguably, it gives better performance as the database does not have to interpret a SQL string from PHP every time it is called (they are already stored in executable form), however the speed impact of this is debated. Please refer to [here](#) and [here](#) for a more detailed discussion of stored procedures.

This also ensures that the middleware is very light-weight, simply passing data

to and from the front-end via PHP scripts that call stored procedures.

Additionally, we make use of events for repeated tasks, to prevent the middleware from having to call the database regularly and hence consume the connections. We also make use of one view for the sake of performance (auctions\_retrieve\_all).

**auctions\_cancel** Cancels an auction by deleting it from the auction table.

```
PROCEDURE `auctions_cancel`(IN auction_id INT(11))
BEGIN
    DELETE FROM `auctions` WHERE auctions.auction_id = auction_id;
END
```

**auctions\_create** Starts an auction, using timestamps generated in the middle-layer (could have also used NOW() function). Reserve price needs to be cast from string input.

```
PROCEDURE `auctions_create`(IN auction_item_id INT(11),
IN start_time timestamp,
IN end_time timestamp,
IN reserve_price varchar(12))
BEGIN
    INSERT INTO `auctions` (auctions.auction_item_id,
    auctions.start_time,
    auctions.end_time,
    auctions.reserve_price)
    VALUES(auction_item_id,
    start_time,
    end_time,
    CAST(reserve_price AS DECIMAL(10,2)));
    SELECT last_insert_id();
END
```

**auctions\_retrieve\_all** This stored procedure shows a set of auction objects with user name, item details and auction details, as well as highest bid. This is actually achieved by selecting from a view (code below). Note: Highest bids needed to be selected into a subtable and then joined to cope with some auctions not having bids placed.

```
PROCEDURE `auctions_retrieve_all`()
BEGIN
    SELECT * FROM auctions_retrieve_all;
END
```

```

#View creation
CREATE TABLE `auctions_retrieve_all` (
  `auction_id` INT(11) NOT NULL DEFAULT '0',
  `auction_item_id` INT(11) NOT NULL,
  `is_complete` TINYINT(1) NOT NULL DEFAULT '0',
  `start_time` TIMESTAMP NOT NULL,
  `end_time` TIMESTAMP NOT NULL,
  `reserve_price` DECIMAL(10) NOT NULL,
  `views` INT(11) UNSIGNED ZEROFILL NOT NULL DEFAULT '0000000000',
  `current_bid` DECIMAL(10) NULL DEFAULT NULL,
  `item_id` INT(11) NULL DEFAULT '0',
  `owner_user_id` INT(11) NULL DEFAULT NULL,
  `title` VARCHAR(50) NULL DEFAULT '',
  `description` VARCHAR(200) NULL DEFAULT '',
  `image_ref` VARCHAR(255) NULL DEFAULT NULL,
  `sold` INT(1) NULL DEFAULT '0',
  `username` VARCHAR(10) NULL DEFAULT NULL
) ENGINE=MyISAM;

```

**auctions\_search** Allows for a partial search of auctions, returning auction items with item and user details, sorted in a variety of modes. The stored procedure is also structured in such a way that it returns the full result set of all open auctions sorted in the way specified by the sort parameter. This allows us to use a single end-point to display both feed and search data sorted in the requisite order.

```

PROCEDURE `auctions_search`(IN str varchar(100), IN sort varchar(10))
BEGIN
  SELECT *
  FROM item_hashtagories AS ih, auctions_retrieve_all AS a

  WHERE (str = '' OR MATCH(ih.hashtagory_text) AGAINST(str IN BOOLEAN MODE))
    AND ih.tagged_item_id = a.item_id
  GROUP BY a.auction_id
  ORDER BY CASE sort
    when 'start_time' then a.start_time
    when 'end_time' then a.end_time
    when 'views' then a.views
    when 'title' then a.title
  END
  ;
END

```

**auctions\_search\_desc** Mirror of previous search procedure with descending sorting. This minimised the parameters that needed to be passed through the middleware (the PHP endpoints select which procedure to call based on a sorting parameter passed from the front-end).

```
PROCEDURE `auctions_search_desc`(IN str varchar(100), IN sort varchar(10))
BEGIN
    SELECT DISTINCT *
    FROM item_hashtagories AS ih, auctions_retrieve_all AS a

    WHERE (str = '' OR MATCH(ih.hashtagory_text) AGAINST(str IN BOOLEAN MODE))
        AND ih.tagged_item_id = a.item_id
    GROUP BY a.auction_id
    ORDER BY CASE sort
        when 'start_time' then a.start_time
        when 'end_time' then a.end_time
        when 'views' then a.views
        when 'title' then a.title
    END
    DESC
;
END
```

**auctions\_self** Returns the information about a particular auction (bids are pulled in separately for display purposes). Also updates the view field of the auction record, as this procedure is always called every time an auction is viewed.

```
PROCEDURE `auctions_self`(IN auction_id INT(11))
BEGIN
    UPDATE auctions
    SET auctions.views = auctions.views+1
    WHERE auctions.auction_id = auction_id;
    SELECT items.*, users.username, auctions.* FROM `auctions`
        LEFT JOIN `items` ON auctions.auction_item_id = items.item_id
        LEFT JOIN `users` ON items.owner_user_id = users.user_id
    WHERE auctions.auction_id = auction_id;
END
```

**auctions\_user\_auctions** Returns all auctions created by a particular user.

```
PROCEDURE `auctions_user_auctions`(IN user_id INT(11))
BEGIN
    SELECT * FROM `auctions` AS a, `items` AS i
    WHERE a.is_complete = 0
```

```

        AND a.auction_item_id = i.item_id
        AND i.owner_user_id = user_id
        ORDER BY `end_time` ASC;
END

```

**auctions\_user\_feed** Returns a feed of auctions relevant to the bids that they have made.

```

PROCEDURE `auctions_user_feed`(IN user_id INT(11))
BEGIN
    SELECT * FROM auctions as a
    LEFT JOIN items as i ON a.auction_item_id = i.item_id
    LEFT JOIN bids as b ON a.auction_id = b.bid_auction_id
    WHERE b.bidder_user_id = user_id AND a.is_complete = 0
    ORDER BY a.end_time ASC;
END

```

**bids\_auction\_bids** Returns the set of bids on any given auction.

```

PROCEDURE `bids_auction_bids`(IN bid_auction_id INT(11))
BEGIN
    SELECT * FROM bids WHERE bids.bid_auction_id = bid_auction_id
    ORDER BY bids.bid_price DESC;
END

```

**bids\_create** Procedure called when bid is placed on item. Bid value validation (that new bid is the highest) can be performed on the front-end and is also duplicated here. Here, the stored procedure first checks the highest bid against the attempted bid, and only inserts the bid if it is higher. It will also add the auction to the user's watchlist by calling the stored procedure.

```

PROCEDURE `bids_create`( IN bidder_user_id INT(11),
IN bid_price VARCHAR(12),
IN bid_auction_id INT)
BEGIN
    DECLARE highest_bid DECIMAL(10,2) DEFAULT 0;

    SELECT bid_price FROM `bids`
    WHERE bids.bid_auction_id = bid_auction_id
    ORDER BY bid_price DESC LIMIT 1 INTO highest_bid;

    SELECT bid_price_in, highest_bid;
    IF bid_price_in > highest_bid THEN

```

```

INSERT INTO `bids` (bids.bidder_user_id,
bids.bid_price,
bids.bid_time,
bids.bid_auction_id)
VALUES(bidder_user_id,
CAST(bid_price_in AS DECIMAL(10,2)),
NOW(),
bid_auction_id);
SELECT last_insert_id();
ELSE
SIGNAL SQLSTATE '45000' SET MESSAGE_TEXT = 'Bid price too low!';
IF;
CALL watches_create(bidder_user_id, bid_auction_id);
END

```

**bids\_self** Returns the auction that a bid is related to.

```

PROCEDURE `bids_self`(IN bid_id INT(11))
BEGIN
SELECT * FROM auctions AS a
LEFT JOIN items AS i ON a.auction_item_id = i.item_id
LEFT JOIN bids as b ON a.auction_id = b.bid_auction_id
WHERE b.bid_id = bid_id;
END

```

**bids\_user\_bids** Returns auction data objects on which a given user has bid (auction details, item details and bid details).

```

PROCEDURE `bids_user_bids`(IN user_id INT(11))
BEGIN
SELECT a.*, b.*, i.*, u.username FROM users AS u, auctions AS a
LEFT JOIN items AS i ON a.auction_item_id = i.item_id
LEFT JOIN bids AS b ON a.auction_id = b.bid_auction_id
WHERE user_id = b.bidder_user_id AND i.owner_user_id = u.user_id
ORDER BY b.bid_time DESC;
END

```

**event\_end\_expired\_auctions** Ends all expired auctions and returns the data on the auctions such as the buyer, seller, name, winning bid etc. By running the event on a timer, the database does not need to have its connection tied up by an automated call from the API.

```

PROCEDURE `event_end_expired_auctions`()
BEGIN

    DECLARE reserve_price_tmp INT DEFAULT 0;
    DECLARE highest_bid_tmp decimal(10,2) DEFAULT 0;
    DECLARE auction_id_tmp INT DEFAULT 0;

    DECLARE item_title_tmp varchar(200) DEFAULT 0;
    DECLARE item_id_tmp INT DEFAULT 0;

    DECLARE seller_url_tmp varchar(200) DEFAULT 0;
    DECLARE buyer_url_tmp varchar(200) DEFAULT 0;
    DECLARE seller_username_tmp varchar(200) DEFAULT 0;
    DECLARE buyer_username_tmp varchar(200) DEFAULT 0;
    DECLARE seller_email_tmp varchar(200) DEFAULT 0;
    DECLARE buyer_email_tmp varchar(200) DEFAULT 0;
    DECLARE seller_id_tmp INT DEFAULT 0;
    DECLARE buyer_id_tmp INT DEFAULT 0;

    DECLARE successful_tmp INT DEFAULT 0;

    DECLARE n INT DEFAULT 0;
    DECLARE i INT DEFAULT 0;

    # Drops the temporary table if it exists. Then creates it.
    DROP TABLE IF EXISTS `tmp_end_expired_auctions`;
    CREATE TABLE `tmp_end_expired_auctions` (
        `auction_id` int(11) NOT NULL,
        `seller_username` varchar(200) DEFAULT NULL,
        `seller_email` varchar(200) DEFAULT NULL,
        `seller_feedback_url` varchar(50) DEFAULT NULL,
        `buyer_username` varchar(200) DEFAULT NULL,
        `buyer_email` varchar(200) DEFAULT NULL,
        `buyer_feedback_url` varchar(50) DEFAULT NULL,
        `item_title` varchar(200) DEFAULT NULL,
        `final_bid_price` varchar(200) DEFAULT NULL,
        `successful` varchar(200) DEFAULT NULL,
        PRIMARY KEY (`auction_id`)
    ) ENGINE=InnoDB DEFAULT CHARSET=latin1;

    SELECT count(*) FROM `auctions` WHERE end_time < now() AND is_complete=0 INTO n;

    # This loops through the unclosed auctions in the auctions table select values
    # from other tables. It evaluates whether an auction failed or was successful
    # every loop inserts a row to the tmp table.
    SET i=0;

```

```

WHILE i<n DO

    # Auction table selects. Gets the auction_id, reserve_price and item_id.
    SELECT auction_id, reserve_price, auction_item_id FROM `auctions`
    WHERE end_time < now() AND is_complete=0 ORDER BY auction_id LIMIT i, 1
    INTO auction_id_tmp, reserve_price_tmp, item_id_tmp;

    # Bids table selects. Gets the highest_bid on an item, and the user_id
    # of that bid.
    SELECT bid_price, bidder_user_id FROM `bids`
    WHERE bid_auction_id = auction_id_tmp ORDER BY bid_price DESC LIMIT 1
    INTO highest_bid_tmp, buyer_id_tmp;

    # Items table selects. Gets the user_id of the seller and the items title.
    SELECT owner_user_id, title FROM `items`
    WHERE item_id = item_id_tmp INTO seller_id_tmp, item_title_tmp;

    # Users table selects seller. Gets seller username and email.
    SELECT username, email FROM `users`
    WHERE user_id = seller_id_tmp INTO seller_username_tmp, seller_email_tmp;

    # If it was successful and there is a buyer user_id
    IF buyer_id_tmp > 0 THEN
        # Users table selects buyer. Gets buyer username and email.
        SELECT username, email FROM `users`
        WHERE user_id = buyer_id_tmp INTO buyer_username_tmp, buyer_email_tmp;

    END IF;

    # If successful auction: create feedback, set successful to 1
    IF highest_bid_tmp >= reserve_price_tmp AND highest_bid_tmp > 0 THEN

        # Create feedback
        INSERT IGNORE INTO `feedback`
        (`seller_id`,
        `feedback_auction_id`,
        `buyer_id`)
        VALUES
        (seller_id_tmp,
        auction_id_tmp,
        buyer_id_tmp);

        # Sold field in items is set to the buyer id.
        UPDATE `items` SET sold = buyer_id_tmp WHERE item_id = item_id_tmp;

```



```

        # Sets successful.
        SET successful_tmp = 1;
        SET seller_url_tmp = CONCAT('#/feedback?', seller_id_tmp);
        SET buyer_url_tmp = CONCAT('#/feedback?', buyer_id_tmp);

ELSE

        SET successful_tmp = 0;

END IF;

# Inserts all the values into the tmp table.
INSERT INTO `tmp_end_expired_auctions`
(`auction_id`,
`seller_username`,
`seller_email`,
`seller_feedback_url`,
`buyer_username`,
`buyer_email`,
`buyer_feedback_url`,
`item_title`,
`final_bid_price`,
`successful`)
VALUES
(auction_id_tmp,
seller_username_tmp,
seller_email_tmp,
seller_url_tmp,
buyer_username_tmp,
buyer_email_tmp,
buyer_url_tmp,
item_title_tmp,
highest_bid_tmp,
successful_tmp);

        SET i = i + 1;
END WHILE;

# Gets row count of tmp table.
SELECT count(*) FROM `tmp_end_expired_auctions` INTO n;

# Loops through the tmp table finally updating the is_complete
# in auctions table
# to 1.
SET i=0;
WHILE i<n DO

```

```

        SELECT auction_id FROM `tmp_end_expired_auctions` LIMIT i,1
        INTO auction_id_tmp;

        # Closes every expired auction
        UPDATE `auctions` SET is_complete = 1 WHERE auction_id = auction_id_tmp;

        SET i = i + 1;
    END WHILE;

    # Finally does an output select that is returned to the user.
    SELECT * FROM `tmp_end_expired_auctions`;

    # Drops the tmp table.
    DROP TABLE IF EXISTS `tmp_end_expired_auctions`;
End

```

**event\_retrieve\_watches** Event that retrieves a user's watchlist with all relevant information (bid price, user id, item information). Used for periodic updates on a user's watchlist.

```

PROCEDURE `event_retrieve_watches`()
BEGIN
    SELECT b.bid_price,
        b.bidder_user_id,
        w.watch_user_id,
        u.username,
        IF (b.bidder_user_id != w.watch_user_id,
            u.email, NULL) as email,
        a.end_time,
        i.title,
        i.owner_user_id

    FROM bids b, watches w, users u, auctions a, items i
    WHERE b.bid_price = (SELECT max(bid_price)
        FROM bids where b.bid_auction_id = bid_auction_id)
    AND w.watch_auction_id = b.bid_auction_id
    AND w.watch_user_id = u.user_id
    AND a.auction_id = w.watch_auction_id
    AND a.auction_item_id = i.item_id
    AND bid_time >= NOW() - INTERVAL 1 MINUTE;
END

```

**feedback\_for\_auction** Returns all fields for feedback on a given auction based on auction ID

```

PROCEDURE `feedback_for_auction`(IN feedback_auction_id INT(11))
BEGIN
    SELECT * FROM feedback
    WHERE feedback.feedback_auction_id = feedback_auction_id;
END

```

**feedback\_for\_user** Returns all feedback for a user, both where they are a buyer or a seller. This was designed so that the system could display all of a user's feedback on one page.

```

PROCEDURE `feedback_for_user`(IN user_id INT(11))
BEGIN
    SELECT feedback.*,
           users.username as other_username
    FROM feedback,
         users
    WHERE (users.user_id = feedback.seller_id
    OR users.user_id = feedback.buyer_id)
    AND users.user_id != user_id
    AND (feedback.seller_id = user_id
    OR feedback.buyer_id = user_id);
END

```

**feedback\_update** Updates the feedback table with feedback left by the users. Contains switching logic to allow feedback to be sent to a single PHP endpoint. Once this stored procedure is activated it first identifies whether the user is leaving feedback as a buyer or a seller, then selectively updates the feedback table. Also validates the feedback score to be within the 0-100 range

```

PROCEDURE `feedback_update`(IN feedback_text VARCHAR(140), IN
    feedback_rating DECIMAL(5,2), IN user_id INT(11), IN
    feedback_auction_id INT(11))
BEGIN
    # Feedback validation
    IF feedback_rating <= 100 AND feedback_rating >= 0 THEN
    #Check whether the feedback being left is by the buyer or the seller
        set @v1 = (SELECT seller_id
        FROM feedback
        WHERE feedback.feedback_auction_id = feedback_auction_id);

        IF @v1 = user_id THEN
            UPDATE feedback

```

```

        SET feedback.seller_text = feedback_text,
        seller_rating = feedback_rating
        WHERE feedback.feedback_auction_id = feedback_auction_id;
        ELSE
            UPDATE feedback
        SET feedback.buyer_text = feedback_text,
        buyer_rating = feedback_rating
        WHERE feedback.feedback_auction_id = feedback_auction_id;
        END IF;
    ELSE
        SIGNAL SQLSTATE '45000' SET MESSAGE_TEXT = 'Feedback rating
        out of range!';
    END IF;
END

```

**hashtagseries\_all** Returns all possible hashtagseries, for the front end to auto-suggest existing hashtagseries.

```

PROCEDURE `hashtagseries_all`()
BEGIN
    SELECT text FROM hashtagseries;
END

```

**hashtagseries\_clear** Clears hashtagseries associated with an item when item description is updated.

```

PROCEDURE `hashtagseries_clear`(IN item_id INT(11))
BEGIN
    DELETE FROM item_hashtagseries
    WHERE tagged_item_id = item_id;
END

```

**hashtagseries\_search** Searches the hashtagory table for hashtagseries that partially match the input string, in order for the front-end to be able to search by hashtagory.

```

PROCEDURE `hashtagseries_search`(IN str varchar(20))
BEGIN
    SELECT text FROM hashtagseries
    WHERE INSTR(text, str);
END

```

**hashtags\_\_self** Updates the hashtagory table if the user tags an item with a hashtagory that doesn't exist

```
PROCEDURE `hashtags_self`(IN hashtext VARCHAR(20))
BEGIN
    INSERT IGNORE INTO `hashtags` VALUES(hashtext);
END
```

**hashtags\_tag\_item** Adds a hashtagory to an item, allowing it to be searched at a later point. Structured so that if the hashtagory already exists, the operation will not crash and continue on to the second operation (actually tagging the item).

```
PROCEDURE `hashtags_tag_item`(IN item_id INT(11), IN
    hashtag varchar(20))
BEGIN
    IF NOT EXISTS(SELECT 1 FROM hashtags WHERE text = hashtag) THEN
    INSERT INTO hashtags (text) VALUES(hashtag);
    INSERT INTO item_hashtags
    (tagged_item_id, hashtagory_text) VALUES(item_id, hashtag);
    END IF;
END
```

**hashtags\_trending** Returns a ranked and numbered list of hastagories based on their popularity (numbers of items that are associated to them). Takes advantage of the GROUP BY command and COUNT aggregate function to return a ranked, depulicated list. Limits the trending hashtags to 10.

```
PROCEDURE `hashtags_trending`()
BEGIN
    SELECT ih.hashtagory_text, COUNT(*) as count
    FROM items i, item_hashtags ih, auctions a
    WHERE i.item_id = ih.tagged_item_id
    AND a.`auction_item_id` = i.`item_id`
    AND a.`is_complete` = 0
    GROUP BY ih.hashtagory_text ORDER BY count DESC
    LIMIT 10;
END
```

**items\_create** Creates an entry in the items table. Called every time an item is added to the system (note that hashtagorising has been encapsulated into a seperate stored procedure).

```

PROCEDURE `items_create`(IN owner_user_id int(11),
IN title varchar(50),
IN description varchar(200))
BEGIN
    INSERT INTO `items` (`owner_user_id`, `title`, `description`)
    VALUES(owner_user_id, title, description);
    SELECT last_insert_id();
END

```

**items\_delete** Deletes an item from the database.

```

PROCEDURE `items_delete`(IN item_id INT(11))
BEGIN
    DELETE FROM `items` where items.item_id = item_id;
END

```

**items\_self** Returns all details regarding a single item. Uses GROUP\_CONCAT to flatten the hashtagories (to which items have a 1..\* relationship) into a single string for improved data transmission and display. Images are not hosted by Hashtagories, instead users submit a weblink to the photo of the item hosted by any third party or themselves.

```

PROCEDURE `items_self`(in item_id int(11))
BEGIN
    SELECT `item_id`, `owner_user_id`, `title`,
    `description`, `image_ref`,
    GROUP_CONCAT(`hashtagory_text`
    ORDER BY `hashtagory_text` SEPARATOR ',') AS `hashtagory_text`
    FROM `items`, `item_hashtagories`
    WHERE items.item_id = item_id
    AND item_hashtagories.tagged_item_id = item_id;
END

```

**items\_update** Updates description of item; note that hashtagory updates have been encapsulated into a seperate stored procedure. Note: hashtagories are updated by calling a seperate stored procedure from the middleware.

```

PROCEDURE `items_update`(IN item_id int(11),
IN title varchar(50),
IN description varchar(200))
BEGIN
    UPDATE `items`
    SET items.title = title, items.description = description,

```

```

        items.image_ref = image_ref WHERE items.item_id = item_id;
END

```

**items\_user\_items** Returns all items that a user owns, in order for them to review, delete or put them up for auction. Flattens hashtags (to which items have a 1..\* relationship) into a single string for display purposes. Shows which items have been sold.

```

PROCEDURE `items_user_items`(IN owner_user_id INT(11))
BEGIN
SELECT `sold`, `item_id`, `owner_user_id`,
`title`, `description`, `image_ref`,
GROUP_CONCAT(`hashtagory_text`
ORDER BY `hashtagory_text`
SEPARATOR ',') AS `hashtagory_text`
FROM `items` as I LEFT OUTER JOIN `item_hashtagories` as IH
ON I.item_id = IH.tagged_item_id
WHERE I.owner_user_id = owner_user_id
GROUP BY I.item_id ORDER BY I.item_id DESC;
END

```

**users\_authenticate** Authenticates users. Checks user name and hashed password against users table, only returns true if both match.

```

PROCEDURE `users_authenticate`(IN username varchar(20),
IN password varchar(20))
BEGIN
    select user_id
    FROM users where BINARY users.username = username
    AND BINARY users.password = password;
END

```

**users\_change\_password** Two-step password change. New password validation done in front end, if new password is entered correctly twice, this store procedure is triggered. Checks first if old user name / password pair exists, then updates password field. Also has secondary error-checking in the back-end.

```

PROCEDURE `users_change_password`(
IN userid int(11),
IN old_password varchar(20),
IN new_password varchar(20))
BEGIN
    set @v1 = (select users.user_id

```

```

FROM `users` where BINARY users.password = old_password
AND users.user_id = userid);
IF @v1 = userid THEN
    UPDATE `users` SET `password`= new_password WHERE `user_id`
    = userid;
ELSE
    SIGNAL SQLSTATE '45000'
    SET MESSAGE_TEXT = 'INCORRECT USER NAME AND/OR PASSWORD';
END IF;
END

```

**users\_create** Creates a new user. Validates that no fields are empty in the front end, then inserts into user table. Passwords are hashed using an MD5 function. Furthermore, password format is validated on the front-end (alphanumeric with at least one uppercase and one lowercase letter).

```

PROCEDURE `users_create`(
IN username varchar(10),
IN first_name varchar(20),
IN last_name varchar(20),
IN email varchar(50),
IN pass varchar(20)
)
BEGIN
    INSERT INTO `users` (`username`, `first_name`, `last_name`,
    `email`, `password`)
    values (username, first_name, last_name, email, pass);
END

```

**users\_rating** Displays the rating for a user based on their average feedback (both as buyer and as seller).

```

PROCEDURE `users_rating`(IN user_id INT(11))
BEGIN
    select IFNULL((IFNULL(s.seller_rating,b.buyer_rating)
    + IFNULL(b.buyer_rating,s.seller_rating))/2, 0) as rating FROM
    (select avg(buyer_rating) as seller_rating
    FROM `feedback`
    WHERE seller_id = user_id
    AND buyer_rating is not null) as s,
    (select avg(seller_rating) as buyer_rating
    FROM `feedback`
    WHERE buyer_id = user_id
    AND seller_rating is not null) as b;
END

```



**users\_\_search** A search for all users whose usernames contain a substring that matches the input.

```
PROCEDURE `users_search`(in unstring varchar(20))
BEGIN
    SELECT username FROM users
WHERE INSTR(username, unstring);
END
```

**users\_\_self** Returns all fields except for password of a particular user

```
PROCEDURE `users_self`(IN user_id int(11))
BEGIN
    SELECT users.username,
    users.user_id,
    users.first_name,
    users.last_name,
    users.email
FROM `users` WHERE users.user_id = user_id;
END
```

**users\_\_update** Updates a user. First checks that the system is attempting to update a valide user. Accepts empty strings and does not update those fields: uses an IF statement with IS NOT NULL to prevent overwriting of unsubmitted fields with empty strings.

```
PROCEDURE `users_update`(
IN user_id int,
IN username varchar(10),
IN first_name varchar(20),
IN last_name varchar(30),
IN email varchar(50)
)
BEGIN
    IF user_id IS NULL THEN
        SIGNAL SQLSTATE '45000'
        SET MESSAGE_TEXT = 'No user provided';
    END IF;
    IF username IS NOT NULL THEN
        UPDATE `users` SET users.username = username
        WHERE users.user_id = user_id;
    END IF;
    IF first_name IS NOT NULL THEN
        UPDATE `users` SET users.first_name = first_name
```

```

        WHERE users.user_id = user_id;
    END IF;
    IF last_name IS NOT NULL THEN
        UPDATE `users` SET users.last_name = last_name
        WHERE users.user_id = user_id;
    END IF;
    IF email IS NOT NULL THEN
        UPDATE `users` SET users.email = email
        WHERE users.user_id = user_id;
    END IF;
END

```

**users\_username** Returns the user name of a user given their numerical ID.

```

PROCEDURE `users_username`(IN id INT(11))
BEGIN
    SELECT username FROM users
    WHERE user_id LIKE id;
END

```

**watches\_create** Adds a ‘watch’ to the watches table when a user wishes to watch but not bid on an auction.

```

PROCEDURE `watches_create`(IN watch_user_id INT(11),
IN watch_auction_id INT(11))
BEGIN
    INSERT IGNORE INTO watches
    VALUES(watch_user_id, watch_auction_id);
    SELECT last_insert_id();
END

```

**watches\_delete** Removes a particular ‘watch’ when a user wishes to stop watching an item.

```

PROCEDURE `watches_delete`(IN watch_user_id INT(11),
IN watch_auction_id INT(11))
BEGIN
    DELETE FROM watches
    WHERE watches.watch_user_id = watch_user_id
    AND watches.watch_auction_id = watch_auction_id;
END

```

**watches\_\_user\_\_watches** Returns all auctions that a user is watching.

```
PROCEDURE `watches_user_watches`(IN user_id INT(11))
BEGIN
    SELECT * FROM auctions AS a
    LEFT JOIN items AS i ON a.auction_item_id = i.item_id
    LEFT JOIN watches AS w ON a.auction_id = w.watch_auction_id
    WHERE w.watch_user_id = user_id;
END
```