Group 20: CloakedCommerceDB

Owen McDaniel University of Idaho USA

mcda0107@vandals.uidaho.edu

ABSTRACT

This document showcases CloakedCommerceDB, a database-driven website designed for the CS360 at the University of Idaho. The website allows users to organize anonymous exchanges between two pairs of two users.

A key focus for this project will be maintaining anonymity for all users of the system, which will be implemented with hashing. The final result of this paper will be a fully functional website using MySQL to trade between other users.

CCS CONCEPTS

• Information systems → Service discovery and interfaces; REST-ful web services; Query representation; Query intent; Query reformulation; Query languages for non-relational engines; Semi-structured data; Middleware for databases; Database query processing; Query languages; • Human-centered computing → Human computer interaction (HCI).

KEYWORDS

Schema Graph, Biological Databases, Data Integration, Ad hoc Querying, Schema Abstraction, Query Reformulation.

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1 INTRODUCTION

CloakedCommerceDB is an anonymous bartering platform designed to facilitate the exchange of goods and services without revealing users' identities. In our current time, we face a new issue: the issue of privacy and security. Many websites that offer bartering platforms do not have safeguards for protecting their users' identities. CloakedCommerceDB addresses this issue by utilizing a 16-digit hash key authentication system to ensure complete anonymity during these transactions. Unlike other marketplaces, this system allows users to post, browse, and trade items while safeguarding their personal information.

The platform will be accessible in any web browser through our carefully constructed website, designed using vanilla HTML, CSS,

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proc3080@vandals.uidaho.edu

Bootstrap, and JavaScript to provide a consistent user experience across all devices. Our back end is powered by Node.js with Express, enabling us to create a secure and efficient data processing system. This, paired with our encrypted MySQL databases, provides a reliable and secure platform.

Overall, CloakedCommerceDB will provide a secure platform for trading that redefines the standards followed by similar platforms.

2 E.R DIAGRAM

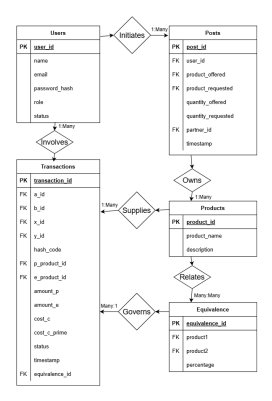


Figure 1: ER Diagram

Our ER diagram outlines the logical structure of the CloakedCommerceDB system, illustrating how data is managed and communicated for anonymous bartering. It includes five key entities: Users, Transactions, Products, Posts, and Equivalence. The Users entity contains primary key user_id, username, and role, defining each user's role in the barter process such as a trader or admin. The Transactions entity captures details of each exchange with foreign keys a_id, b_id, x_id, and y_id referencing Users, p_product_id and e_product_id linking to Products, plus attributes hash_code, amount_p, amount_e, cost_c_prime, cost_c_double_prime, and equivalence_id.

The Products entity includes primary key product_id, product_name, very basic MySQL implementation to show understanding of dataand description, representing items available for barter, with transfer costs cost_c_prime and cost_c_double_prime tracked in Transactions. The Posts entity with primary key post_id links to Users via user_id and partner_id, and to Products via product_offered and product_requested, capturing barter offers and requests. The Equivalence entity with primary key equivalence_id, product1 and product2 as foreign keys to Products, and percentage forms the equivalence ratio for product value comparisons. Relationship sets include Users-Transactions as one-to-many since one user can have many transactions, Products-Transactions as one-to-many because one product can be in many transactions, Users-Posts as one-to-many where one user can create many posts, Products-Posts as one-to-many since one product can appear in many posts, and Equivalence-Products as many-to-many because multiple products can have various equivalences.

3 TOOLS

Our main development tool for both the front-end and back-end will be JavaScript. HTML & JS will be used for the user interface and frontend. TO help with the back end of the website, we will be using Node.js which will allow us to use JavaScript for connecting to the database aspect. The barter system is designed without real-world payment processing to maintain complete anonymity. CloakedCommerceDB will be using MySQL for the database management system in order to securely store and manage data from users.

For working on the project we will be using Visual Studio Code. VSCode has built-in integration for Git/Github as well as numerous other extensions to ease the programming process, which makes it a fantastic choice for this project. VSCode also includes automatic formatting support for HTML, Php, MySQL, and JavaScript which significantly impacts the time it takes to implement.

For version control, we will be using Git and GitHub so both partners can work on the CloakedCommerceDB in a standardized environment.

4 PLAN / TIMELINE

Development of CloakedCommerceDB will be done in phases with updated documentation and presentations to demonstrate progress made in implementation and understanding. This project will continue through the course of the University of Idaho Spring 2025 semester and will end on May 1st with a completed project.

4.1 Phase I - February 25th

By February 25, we will have completed two pages of documentation which will include an ER diagram with an explanation of database design. The paper will also include an implementation methodology with details of the tools that will be used for individual parts of the development.

4.2 Phase II - March 21st

By March 21, we will have a working prototype for the Cloaked-CommerceDB website, with the front-end mostly implemented to demonstrate the implemented functionality. This will also include

base design and querying. The report for the CloakedCommerceDB will be four pages long with more details of implementation.

Phase II - Results

For our Phase 2 Demo we were able to implement everything we wanted. The front end is heavily developed. We have implemented most of the required pages with minor issues. We changed from react to a basic HTML CSS and bootstrap front end for ease of use. Currently for our back-end development, we are using Node.js /w Express and modules for different libraries that will be discussed

We have created a backend SQL database with "dummy data" that is for testing of products. The database takes into account any information that is necessary to save and follows the configuration of the ER diagram. We have a fully implemented Register & Login system, all information is stored within the database's "Users" table. The password is encrypted via Bcrypt which generates a secure hashed password, and it does not showcase the password in plaintext anywhere.

There is a product posting page where users can enter their partners' hash code (a unique user ID that is only known by your partner(s)). This is the space where you can request trades and input what you are offering.

We have an admin panel for users that are marked as an admin in their role, this is done via code & verification through the database. The backend uses authorization routing to change HTML pages in order to have different features. In this deliverable due date the largest struggle was learning how to do back-end routing for sessions, and making the HTML of the normal site change when a user is logged in, versus when they are not logged in.

4.4 Phase III - April 18th

By April 18, a fully functioning prototype will be available with all intended functional features. The prototype will include all the trading interfaces and feature a fully implemented front end. The phase III report will be six pages long further detailing the CloakedCommerceDB implementation.

Phase III - Results 45

For our Phase 3 Demo we were able to implement most of the features that we were planning from the beginning. The administrator page was fully implemented featuring new products to be submitting and barter with in CloakedCommerce, a list of products with detailed descriptions and information for trades like c' and c", a list of users with the ability to promote users to administrator, delete users, and send notifications to users, as well as a list of all of the transactions that have happened.

For the SQL database, we have changed the database layout to include six tables with the notifications being a new table. The The ER Diagram has not been updated currently, but will be done so before the final report. The equivalence between the different items has also been changed for them to be compared based on a monetary value assigned to each product.

4.6 Phase IV - May 1st

By May 1st, the fully working final product will be released and the final touches for the product will be implemented. The system should be fully functional with no large errors or bugs for all systems, including administrator tools, account creation, and database queries. There will be an eight-page document specifying implementation of our trading system with encountered challenges being detailed.

5 CHALLENGES

5.1 Anticipated Challenges

While Developing the CloakedComerceDB system we anticipate several challenges, primarily in ensuring anonymity, cross-platform compatibility, data security and accurate cost simulations. To maintain anonymity we will use a 16-digit hash key for authentication anonymously, this will ensure user identities are protected during (simulated) transactions. For Cross-Platform compatibility to work properly we will use vanilla HTML paired with Bootstrap in order to keep a consistent user interface and experience across any device.

Ensuring data security while maintaining integrity for these transactions is another challenge, we will be using MySQL with encryption methods in order to securely manage user information. Finally accurately simulating barter exchanges and cost adjustments will require using an equivalence table (T) for value comparisons and the Node.JS backed logic in order to perform constant real-time calculations to simulate real prices changing for bartering. Overall these solutions will help maintain anonymity, security, and fair value simulations.

5.2 Encountered Challenges

We have encountered various challenges while developing this portion. The first major challenge involved understanding the issue we are trying to solve. It took some time to disect what we need for the project and what we shouldnt exactly have in it. The second Challenge came when having the foreign key constraints whilst creating barter listings. Originally the system required users to input their parterns userID directly. However this would defeat the purpose of remaining anonymous as someone could easily tell who they were trading with. So we created a partner hash code for a unique identifier that only the partner knows.

We had first tried using React.js for the frontend, but it seemed like too unessesary for what we were trying to acomplish. It would've worked, but it was adding complexity that wasn't really needed. We were already a lot more used to working with regular HTML, CSS, Bootstrap, and JavaScript, so it made more sense to just stick with that. It ended up saving us a lot of time and made things much easier to test and change as we went. Allowing us to get more done and streamline the whole process.

Dealing with these issues along the way helped the project come together more. It pushed us to work harder on making the platform secure, keeping user info anonymous, and making sure everything worked the way it should.

6 USER INTERFACE

6.1 Homepage & Navbar



Figure 2: Navigation Bar

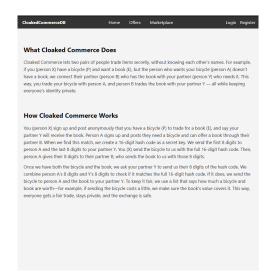


Figure 3: Home Page

The homepage links to the backend through a session check. If the user is logged in, the navigation bar will dynamically show their name and a profile page via a dropdown. If not logged in the homepage will prompt the login and registration options. This check is performed using a fetch call to /auth/session

6.2 Login / Registration



Figure 4: Login Page

The login and registration pages submit form data to the backend through POST requests to /auth/login and /auth/register. Registration hashes the user's password with bcrypt and then generates a 16-character anonymous hash identification key for users to share with their known partner. After a successful login, the session is initialized, and the user is redirected to the homepage. The logout button terminates the session as well.



Figure 5: Registration Page

6.3 Profile Page

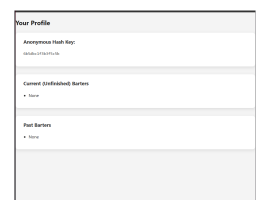


Figure 6: Profile Page

The profile page grabs the personal data using a GET request to /dashboard. This includes the user's anonymous id key, Username and role, This page is protected and only accessible if the session is valid, if the user attempts to access without a valid session it will return them to the login page.

6.4 Listings

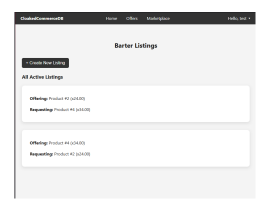


Figure 7: Listings Page

The listing page communicates with the backend to perform several API calls. It fetches the products data from /barter/products,

loads the existing unfulfilled listings from /bater/postsm and sumbits new listings with POST to /barter/posts. Users create listings by submitting a partner's anonymous hash key, which the backend uses to figure out the user ID prior to storing the posts.

6.5 Create a New Barter

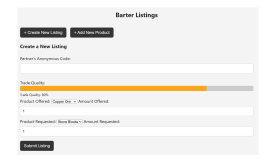


Figure 8: Create New Barter on Barter Listing Page

The process of creating a new barter is located at the top of the listings page. Here a new listing will be created through inputting your partner's anonymous code. Then, you can choose which product you are offering through a dropdown menu and the quantity through either typing into the text box or using up and down arrows on the right of the text box that appear when hovering your mouse above the text box. The exact process is the same for which product and quantity you are requesting. There is also a trade quality measurement that I will detail in the next section. Finally, to submit the listing, there is a button at the end of the section.

6.6 Trade Quality Meter



Figure 9: Trade Quality

The trade quality meter compares the quantities of the products offered and products requested and according to the monetary value of each product, offers a trade quality measurement. The trade quality will be measured as a percentage 0-100 and will be measured in the direction that you are losing value and the other party losing value in the trade. In the event that you are the person losing value in the barter, there will be an extra warning as demonstrated in the figure above. This warning will give an estimated offering and requesting value in dollar amount with the amount that you will be losing as a percentage.

Trade quality will be visually represented with a green bar when it is 100 percent. For percentages above 80, the bar will be orange to represent that you might want to reconsider the trade. Below 80 percent, the bar will be red, meaning that the trade is not a very good value for one of the parties.

6.7 New Product Page



Figure 10: New Product Page

To suggest a new product to the offered through the CloakedCommerce website, you will give a product name, description of the product, suggested value of the product in dollars and cents, and a message of why the product should be added. Then, to submit a request for a new product, you click the button on the bottom of the page.

6.8 Verify Code Page



Figure 11: Verify Code Page

Here is the verify code page located in the navigation bar on the top of the website. This page will be used for locating transactions and will be done by inputting your 8 character hash code and pressing the submit code button.

6.9 Admin Panel



Figure 12: Admin Panel

The admin panel is a protected section only accessible to administrators. This role is designated within the code, and verified in the database. This allows for protection of user identities, codes, trades etc. If a user has the role of admin they will be able to access this via the Admin section on the dropdown. It accesses the backend via set routes. To remove a user it uses /admin/remove in the future you will be able to view peoples trades, and add products via this

panel using the admin route /admin/verifyprod. This will allow regular users to add their product and admins to view them and verify worth and update the equivalence table.

6.10 Admin Product Submissions



Figure 13: Admin Product Submissions

The products request submissions will be loaded on the administrator dashboard first by default since it is the action most needed from administrators. Like the product request page, you will be able to see the product name, description, suggested dollar value, reason for adding the product, the User ID of the person submitting it, and then approve and deny options for the administrators to decide to add the product.

6.11 Admin Products Page



Figure 14: Admin Products Page

Here, all of the products currently supported are listed with their name, description, base dollar value, and then c' and c" values to be used for transactions. There is also a delete option to get rid of any product that is currently offered.

6.12 Admin Users Page

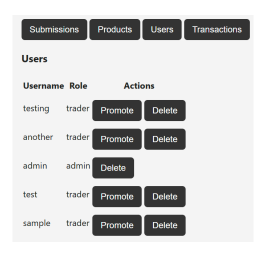


Figure 15: Admin Users Page

The Users page through the administrator panel shows all of the created users with their username, role of trader or administrator, and gives you the actions of elevating a user with trader to administrator or delete any users.

6.13 Admin Notifications



Figure 16: Admin Notifications

Located at the bottom of the administrator users page is the ability to send notifications to a user. You will do this by putting in the user ID and then typing the message into the text box and clicking the send notification button.

7 CONCLUSION

Overall, CloakedCommerceDB is a system designed to match users looking to exchange products and services while maintaining their own anonymity. CloakedCommerceDB will be accessible through a user-friendly website which provides a seamless and efficient platform to make transactions between individuals who wish to exchange goods.

The users of the system can easily view their postings or transactions by logging into their verified accounts. From within their account, they can view and manage posts they have made, track any ongoing transactions, and review their account history. Admins can log into the website and view and manage current postings on the website. Admins are also responsible for approving new account-creation requests in order to ensure only real people can create accounts.

Overall, CloakedCommerceDB will offer a secure and anonymous platform for users to exchange goods efficiently and privately.

With this focus on user's anonymity, security, and ease of use. It has the potential to change the way bartering is done by providing a trusted and straightforward process.

REFERENCES

https://github.com/B-Proctor/ClockedCommerceDB