Scuba-Doo Dog Erasers (Karen Shekyan, Gabriel Thompson, Russell Goychayev)

Softdev

P00 -- Half Quick

2022-10-27

time spent: 1.8 hours

### OCC

- How can we efficiently store differences between edits (edit history)?
- Is there a better way to store a "list" in SQL?

# **Components:**

- User accounts
  - User sessions
  - A log-in and log-out system
- A route that allows users to create new articles
- A route that allows users to edit articles
- A SQLite database that stores, in each row, the contents of articles, the edits made to them, and user account information
- A route to serve the contents of any wiki page
- A landing page with a button allowing you to log-in to the website and sign-up for website
- Templates for each of the pages

## **Database Organization**;

- 3 tables:
  - User info

create table user\_info(username text, password text);

- This table will be used when logging a user in, to verify that their username matches their password
- username is unique, so we can match edits to their creator and there's no namespace conflicts
- o Edits

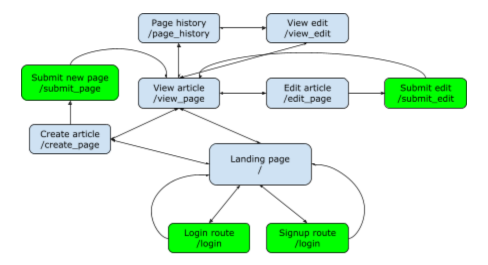
create table edits(id int, username text, revision\_content text,
timestamp int);

- This table will be used to keep track of edits.
- id is unique, and is used to identify edits in conjunction with the pages table.
- revision content is used to keep a history of the edits
- timestamp is used to keep a history of the edits
- Pages

create table pages(title text, content text, edit\_ids text);

- title is unique
- **content** is the html of the article
- edit\_ids is a comma-separated list of edit ids for all of the edits made to the article. For example, if edits #200, #564, and #1337 are the only three edits to the article, then the content of the edit\_ids would be "200,564,1337"

### Site Map:



#### Key:

- The format for each box is the title of the page, followed by its route
- Two-way directional arrows mean that two pages are accessible from one another
- One-way arrows mean that one web page redirects to another
- Blue boxes mean that this route is accessible via GET request
- Green boxes mean that this route is accessible via POST request
- **Important thing to keep in mind:** Every GET-accessible page has a link back to the root of the webpage (sort of like how Wikipedia has the clickable logo in the upper-left)

#### Description of each page:

- /— The landing page. Contains a logo and the login and signup forms. Contains a search box where you can type in the name of every article, and the server will return the content of the article via /view page. Contains a "Create Article" button.
- /login The login route. This is the route that the login form on the landing page sends the information to
- /signup The signup route. This is the route that the signup form on the landing page sends the information to
- /view\_page Contains the content of any requested page (the title of the page is specified within the URL arguments). Contains links to "Edit page" and "Page History" buttons
- /page\_history Contains a chronological list of every edit on one page. Each edit is a link, which links to the /view edit route
- /view\_edit Contains the appropriate older version of the appropriate article, given the ID of the edit requested
- /edit\_page Contains a form that allows you to type in the new contents of the article you're editing. When you press the submit button on the form, the information gets sent to...
- /submit edit Updates the database with the new article content

- /create\_page Sends the user to a form where they can enter the title of their new page, as well as the starting content of it. When submitted, the info from this form gets sent to...
- /submit\_page Updates the database with the new page submitted by the user

## <u>List of templates we'll need:</u>

- landing page.html
- view page.html
- page\_history.html
- view edit.html
- edit page.html
- create\_page.html

### Assignments of each task to each group member:

- Karen:
  - o user info tables
  - o edits tables
  - o pages table
- Gabriel:
  - o Templates
  - o /view\_page, /edit\_page, /create\_page, /view\_edit routes
  - o README and documentation
- Russell:
  - o /login route
  - o Hash function for encrypting passwords
  - Landing page