

Storytelling

By The Whole Enchilada

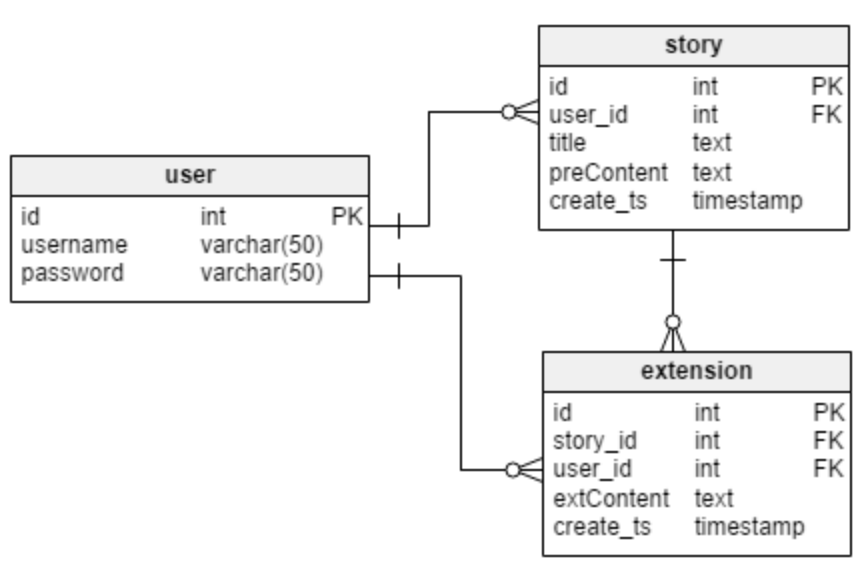
Kathy Lau, Daniel Monteagudo, Kelly Wang, William Xiang

Program Components

Users will have to register to use the site.

- Logged in users can either start a new story or add to an existing story.
- When adding to a story,
- Users are shown only the latest update to the story, not the whole thing.
- A user can then add some amount of text to the story.
- Once a user has added to a story, they cannot add to it again.
- When creating a new story,
- Users get to start with any amount of text and give the story a title.
- Logged in users will be able to read any story they have contributed to on their homepage (the landing page after login).

Database Schema

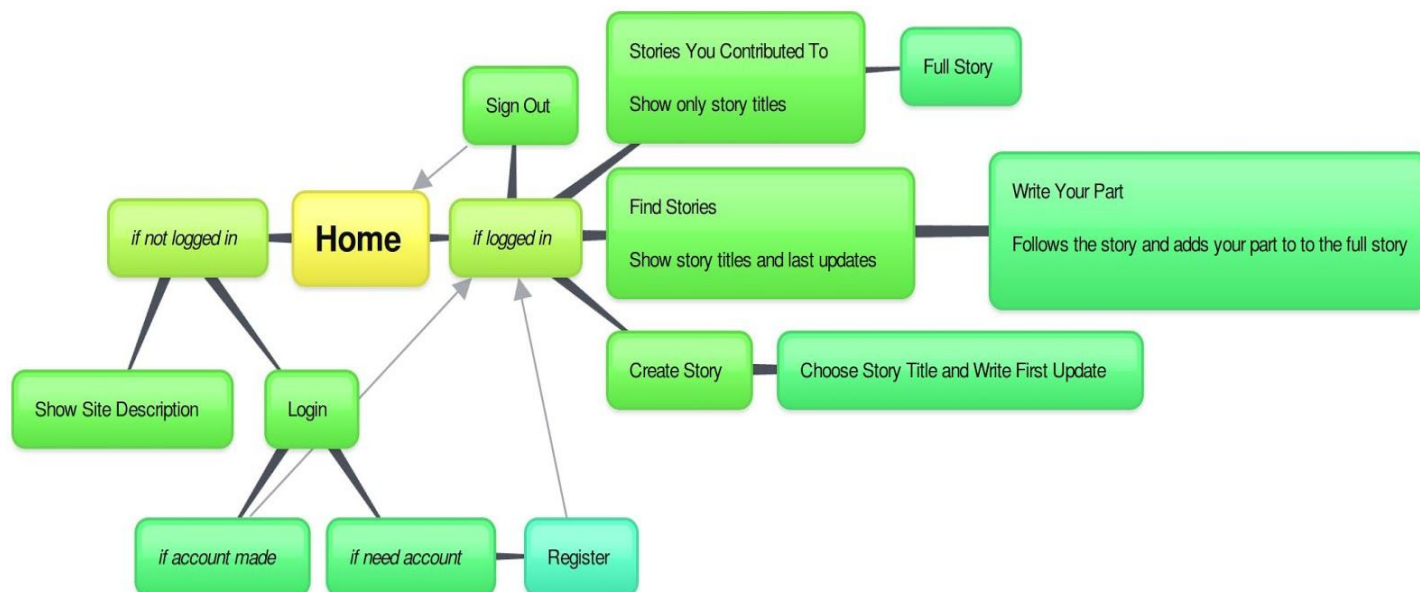


- **PK: Primary Key / FK: Foreign (Relational) Key**
- user/pass are varchar instead of text b/c user/pass accessed extremely often so shouldn't be stored off-site (so longer title/preContent are text)
- **preContent**: content the author of the story initially begins it with (didn't just say "content" because preContent doesn't contain entire story, only beginning)
- **extContent**: whatever text the user corresponding to user_id adds to the story
- **create_ts** (both tables): timestamp of time the story/extension was posted

Navigation

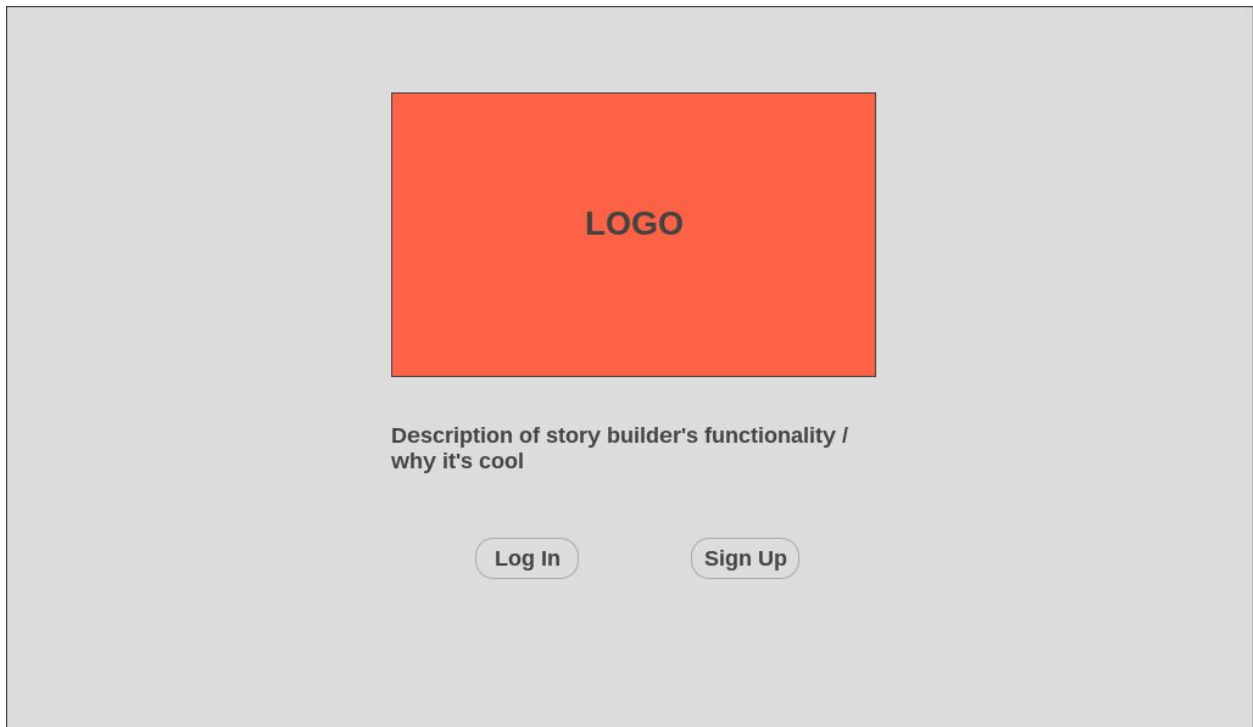
- Home page (index.html) will have register and login option
 - Register will require username and password, and python script will auto generate an id to add to the SQL table for users
 - Login will check the SQL table for username and password match, store key in flask session, then redirect to main page if authenticated
- ❖ Main page will have options to start a new story, add to an existing story, or sign out
 - To start a story: will store id of story, user id, timestamp, title, and starting content in SQL table for stories
 - To add to existing story:
 - Will fetch only the most most recent update by any user to the story
 - What you input will be stored in SQL table of story id, user id, content, timestamp format
 - View other stories: will fetch full stories that have your user id as contributor
 - Sign out : Pops your key out of flask session
 - Additional Features
 - Admin Page that can take down stories, pin story titles (that you haven't contributed to)
 - Upvote/downvote stories
 - Follow stories

Site Map

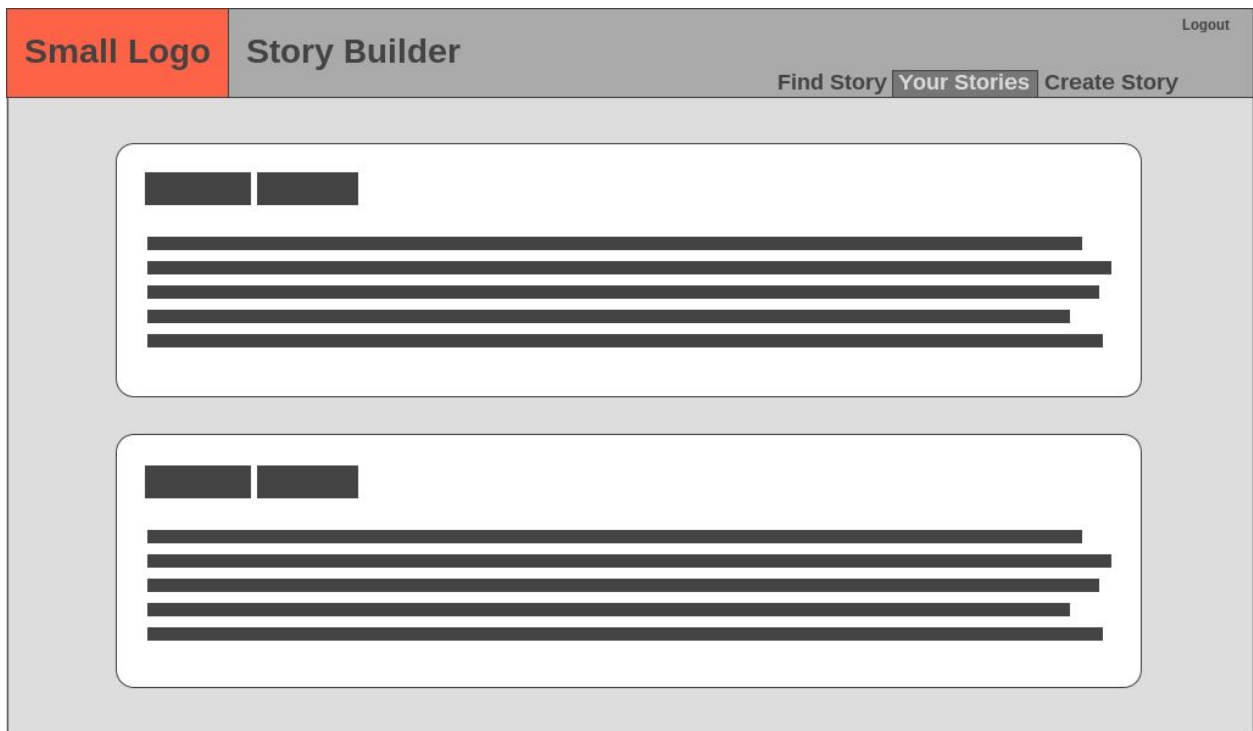


Page Mockups

index.html



main.html



feed.html

Small Logo

Story Builder

Logout

Find Story

Your Stories

Create Story

Search for Story

create. html

Small Logo

Story Builder

Logout

Find Story

Your Stories

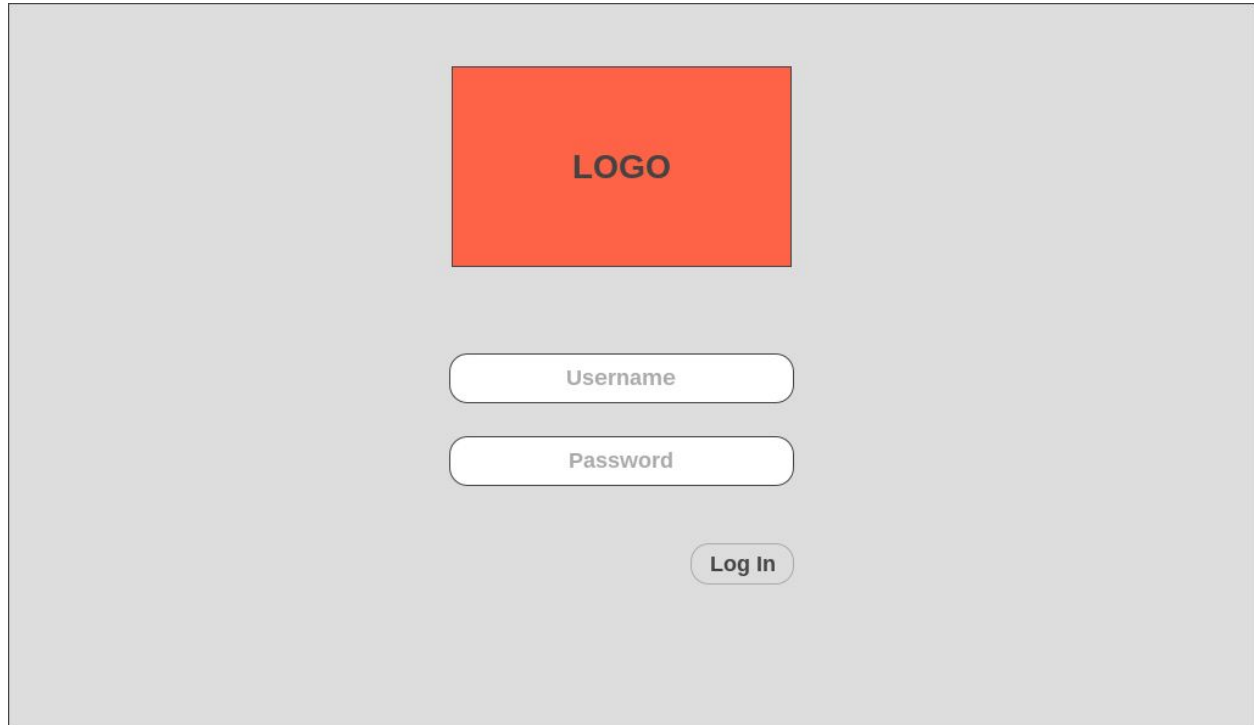
Create Story

Story Title

Story intro

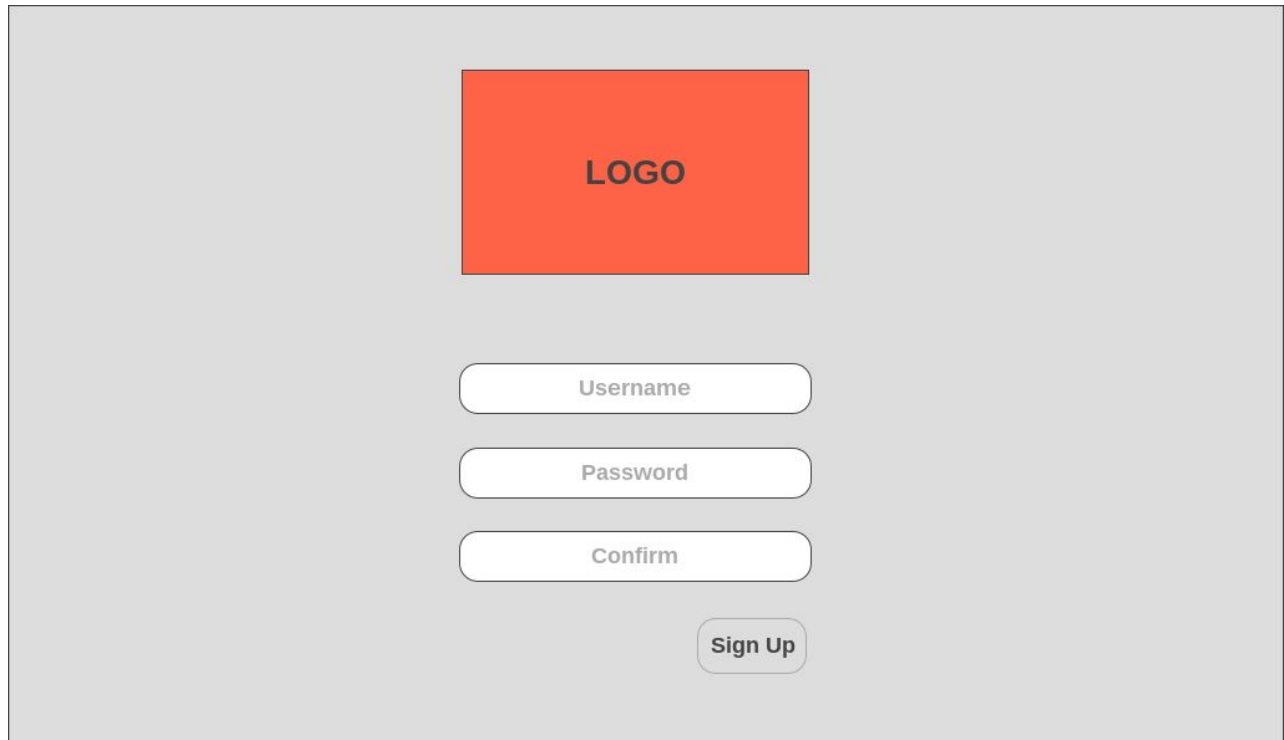
Submit

login.html



A login form layout on a light gray background. At the top center is a red rectangular box with the text "LOGO" in black. Below the logo are two white rounded rectangular input fields. The first field is labeled "Username" and the second is labeled "Password". Below these fields is a gray rounded rectangular button with the text "Log In" in black.

signup.html



A signup form layout on a light gray background. At the top center is a red rectangular box with the text "LOGO" in black. Below the logo are three white rounded rectangular input fields. The first field is labeled "Username", the second is labeled "Password", and the third is labeled "Confirm". Below these fields is a gray rounded rectangular button with the text "Sign Up" in black.

Interactive version [here](#)

Task Delegation

- **Leader + Middleware (Kathy)**
 - Makes sure everyone is on track
 - Glue UX, Flask, and SQL together
 - Test prototype frequently
 - Step in to code if needed
 - Modify plan as needed
 - **Req: Be in frequent contact with all members**
- **UX Designer (Daniel)**
 - Design general frontend (HTML, CSS, JS, etc.)
 - Format Content
 - Jinja2 templating
 - Ease of Navigation
 - **Req: Must be in frequent contact with Leader**
- **Python Developer (Kelly)**
 - Uses Flask microframework to set up web backend
 - Page routes and how they interact
 - Write functions to handle login, register, creating stories, fetching stories, extending, etc.
 - **Req: Must be in frequent contact with Leader and DB admin**
- **Database Administrator (William)**
 - Work with SQLite3 to write functional queries to hand off to flask dev
 - Structure database schema
 - **Req: Must be in frequent contact with Leader and Python Dev**