# Storytellin'

#### By The Whole Enchilada

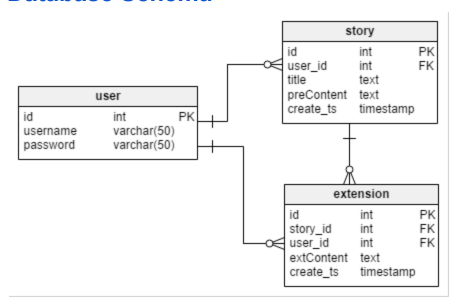
Kathy Lau, Daniel Monteagudo, Kelly Wang, William Xiang

#### **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

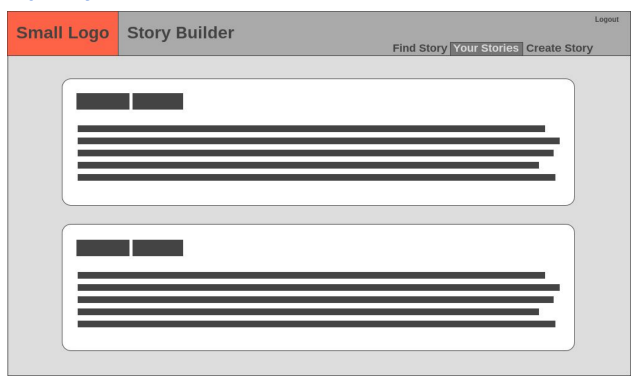
## **Site Map**



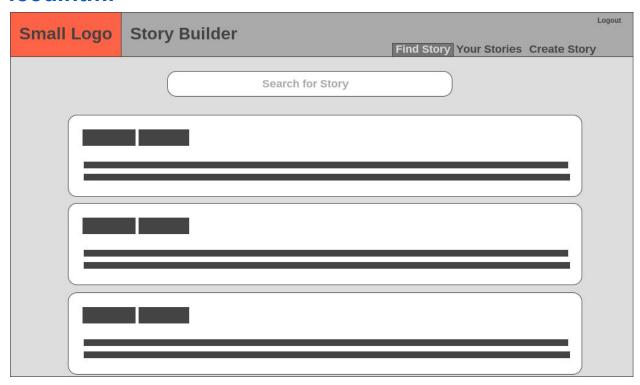
# Page Mockups index.html



## main.html



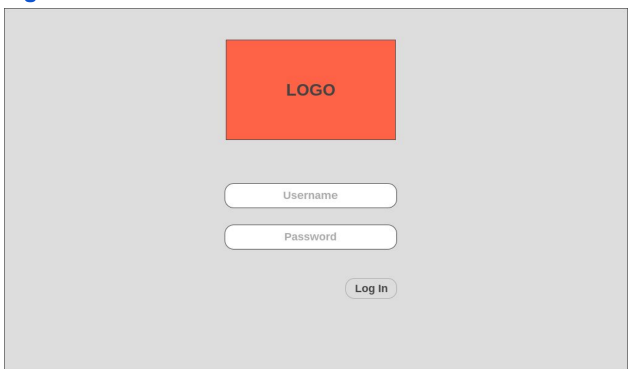
## feed.html



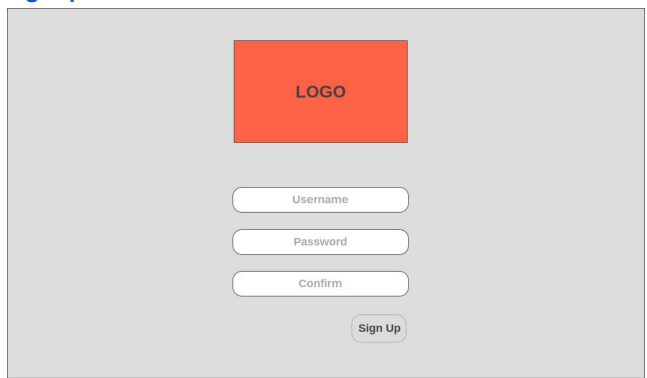
## create. html



# login.html



# signup.html



Interactive version here

## **Task Delegation**

#### Leader + Middleware (Kathy)

- Makes sure everyone is on track
- o 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 gueries to hand off to flask dev
- Structure database schema
- Req: Must be in frequent contact with Leader and Python Dev