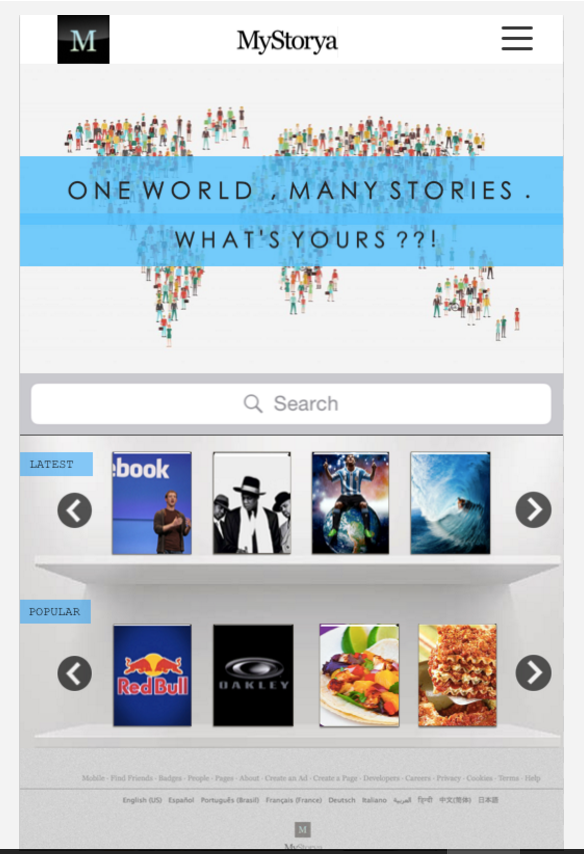
MyStorya:

Home Page

Logo Button

Href - return to index.html

MyStorya Header Text

Href - return to index.html

Login and Signup Button – need to program $.post

Modal pop-ups

Send to profile page after sign-in

Signup with Facebook button – future development

TBD - need to learn this

Search Box – skip this

Form input;

GET request to database

Story Book Images

Href - to story.html

Possibly GET request to database?

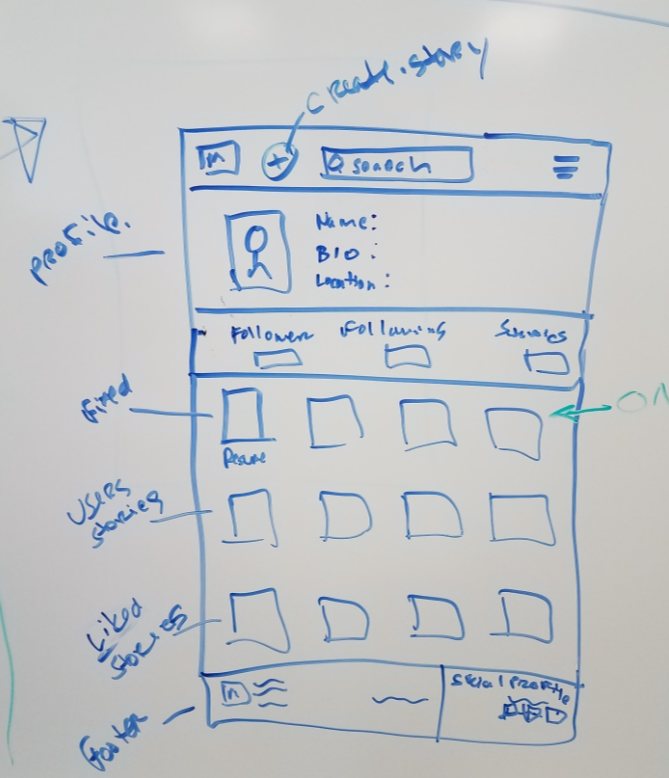
Scroll right/left buttons

Cycle through story book array

Some kind of fade in/out animation; need to learn

Footer Social Media Links – future development

Profile Page



Logo Button

Href - return to index.html

Search Box

Form input;

GET request to database

Menu Button

TBD – future development

Create New Story Button

Href – send to newStory.html

Profile Section (picture, name, bio, etc.)

GET request from database

Just need to program POST profile data

Follower/Following/Stories Count

GET request from database

Story Book Images

Href - to story.html

Possibly GET request to database?

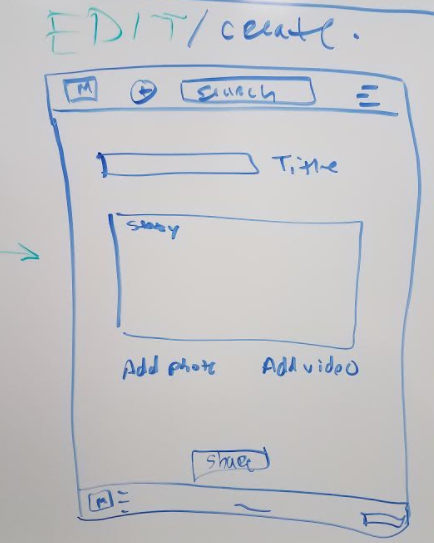
Scroll right/left buttons

Cycle through story book array

Some kind of fade in/out animation; need to learn

Footer links

New Story Page



Logo Button

Href - return to index.html

Search Box

Form input;

GET request to database

Menu Button

TBD – future development

Title/Story/Photo/Video Input

Form input – POST to database

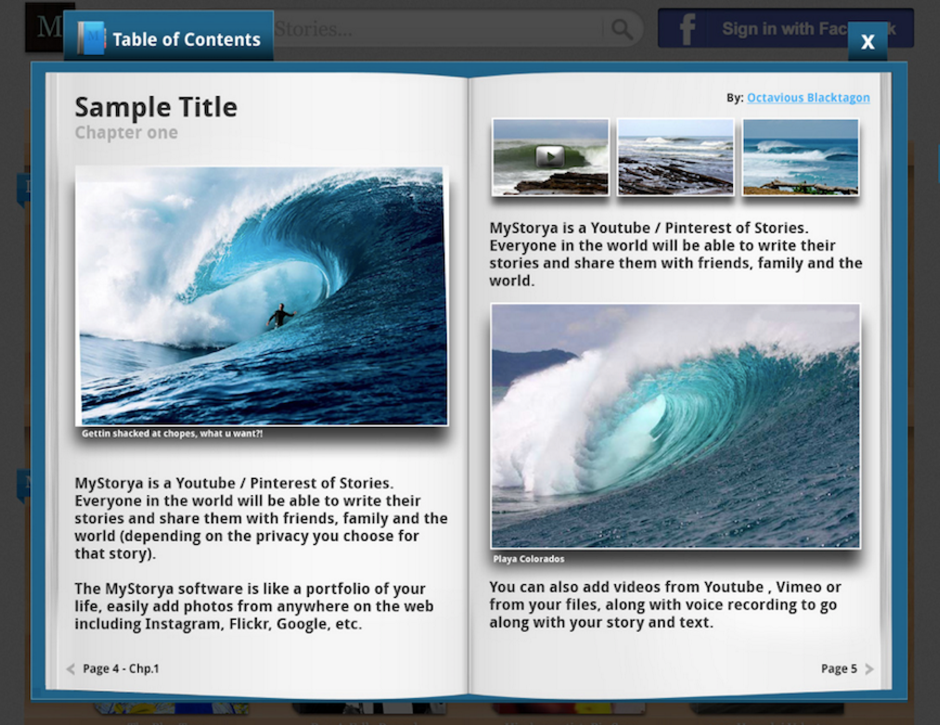
Share Button

POST all inputs to database

Send to

Footer links

Read Story Page



Body of story should be GET Request from database, I think

Back-end Structure

* MyStorya Database
  + Users Table
    - ID – auto incrememnt – NOT NULL
    - First Name – NOT NULL
    - Last Name – NOT NULL
    - Email – NOT NULL
    - Password – NOT NULL
    - profilePicture
    - Bio
    - Location
    - FollowersArray
    - FavoritesArray
    - Stories Array
  + Story Table
    - ID – auto increment – NOT NULL
    - Title – NOT NULL
    - Body – NOT NULL
    - viewCount “most popular tracker”
    - ImagesObject “first picture is always the cover”
      * First is cover
      * Second is page 1 image
      * Third is page 2 image
      * Etc.
    - VideosArray
    - UsersForeignKey – NOT NULL

Folder/File Structure:

* Config
  + Config.json
* Models
  + Index.js
  + User.js
  + Story.js
* Public
  + Css
    - Style.css
  + Js
    - TBD
  + Index.html (homepage)
  + Profile.html
  + newStory.html
  + readStory.html
* Routes
  + Html-routes.js
  + User-api-routes
  + Story-api-routes
* Server.js
* readMe.md