Team Bards: Giorgio Vidali, Xing Tao Shi, Connie lei, Bermet Kalmakova

Project Manager: Giorgio Vidali

SoftDev1 pd8

P#00: Tell me a story... or write about it

2017-10-22

## **Component Map**

## Python

 app.py: will hold all the functions, routes/possible pages, interacts with flask/jinja and databases

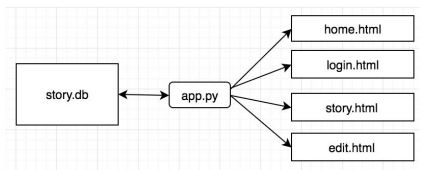
## HTML

- login.html: serves two purposes
  - 1) login
  - 2) create account
- home.html: successfully logged in, allows you to three options
  - 1) read any story user has contributed to
  - 2) edit any story user has not contributed to
  - 3) create a new story
- story.html: displays the story
- edit.html: displays the last update to the story and allows addition of a certain number of characters
- new.html: displays a blank page for submission of text, allows title choice

## CSS/Bootstrap

#### Database

story.db: refer to Database Schema below



#### **Database Schema**

• users: username, password, id

username	password	id
"giorgio"	projectmanager23	233
"connie"	laylow	243

• useredit: id, storyid, edit

id	storyid	edit
233	0	"Life was all good until I had to do all the work for my group."
233	1	"The rabbit jumped down a hole and died."
243	0	"I agree with the above statements."
233	1	"But was revived."
243	2	"I like sleeping."

• storylist: title, authorid, storyid, contributors, display

title	authorid	storyid	contributors	display
"Unlucky"	233	0	2	"I agree with the above statements."
"Lucky"	233	1	2	"But was revived."
"Life"	243	2	1	"I like sleeping."

 <title> for each story: authorid, text (or we might not use this, we probs will just use useredit)

## unlucky

authorid	display
233	"Life was all good until I had to do all the work for my group."
243	"I agree with the above statements."

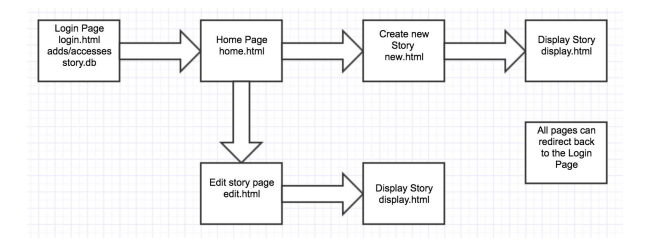
## lucky

authorid	display
233	"The rabbit jumped down a hole and died."
243	"But was revived."

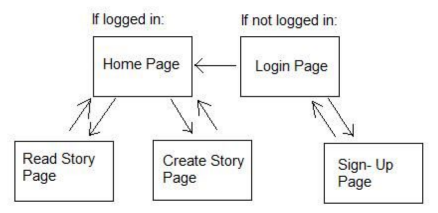
## life

authorid	display
243	"I like sleeping."

# Site Map



## **Organization of Pages**



**Log-in:** if the user is logged in, redirects to the welcome page, otherwise regular login screen with two button, one to sign up one to login, usernames/Passwords are stored in a db, signing up writes to the db, directs to user's home page if login is successful **User home page:** directed here after successful login, gives user option to read stories the user has contributed to, give user to browse/search for stories to contribute to, button to log out

**Read story page:** if already contributed to, shows the whole story with the title at the top of the page and the posts chronologically starting at the top

**Create page:** allows user to create a new page with space for a title and space for their first contribution to the story

## Tasks to Complete(incremental Development)

- 1. Login System
  - a. Set up logging in/out and signing up
    - i. Add to db of users when signing up
- 2. User home page
  - a. Display stories added to
  - b. Display "news feed" of stories

- c. Display link to access page to create new stories
- 3. Searching for stories/accessing the stories
  - a. Db work
- 4. Creating new stories
  - a. Create page to create new stories with title and first addition
    - i. Add to db of stories
- 5. Viewing and editing the stories
  - a. New page for each story
  - b. When adding to new stories, only display previous addition
    - i. Add to db with each addition
  - c. When viewing story already added to, display full story
- 6. Cleaning up the HTML
  - a. Potentially adding in bootstrap and css

## Roles:

- 1. Project Manager: Giorgio Vidali
- 2. Html and login system expert: Xing Tao Shi
- -Implements the login system as well as making sure the project has organized and visually appealing html. Will work with the database expert for the login system.
- 3. Database expert: Connie Lei
  - -Decides how we should organize our data. One table for all the stories.
  - -A table for usernames/passwords
  - -CSS/Bootstrap stuff
- 4. Profile expert: Bermet Kalmakova
  - -Interaction between profiles and stories.
- -Will make sure the after logging in the profile page of the user is working properly and efficiently. Will we show sort of like a "news feed" for stories most recently added to. Will help decide how user can see existing stories. Browsing through a list or having the ability to search for a story, or potentially both.