Team SKAR
Sophia Xia, Kevin Lin, Aaron Li, Ricky Lin
SoftDev1 pd6
P #00: Da Art of Storytellin'
2018-10-16

Component List

Authenticator: Lets users log in/out and allows them to use the site when logged in Create/Edit Story: Lets users create a new story or add to an existing one they haven't contributed to yet

View Stories: Users can only see the latest update until they contribute to the story, then they can see the entire story

View Profile: Users can view the stories they have created or contributed to

List new stories: Users can find new stories to contribute to

Interactions

The authenticator will allow the user to use the site as long as they are logged in. Once logged in the user can create or contribute to a story. Each new story contribution will be added to the table stories in the database. Users can also view stories which will be done by retrieving data from the table stories.

Database Schema

Users: Stores user login information (id|username|password)

Stories: Stores story submissions with the name of the story and its contributor (storyname|contributor|contribution)

SiteMap

Homepage: Login or create account Create Account: create a new account

View Profile: shows username and stories the user created or contributed to

View Story: user can view the entire story if they have contributed to it, if they haven't they can

only see the latest update

Create Story: user can create a new story

Edit Story: user can contribute to someone else's story is they haven't already Show new stories: User can discover stories they haven't contributed to yet

<u>Tasks</u>

Project Manager: Sophia

- Way to create new stories >(Kevin)
- Viewing stories >(Kevin)
- User info storage >(Sophia + Kevin)
- Story info storage > (Sophia + Kevin)
- Account creator > (Sophia)
- Story editor >(Ricky)
- Access rights to functions of the site >(Aaron)
- View stories(haven't contributed to) >(Ricky)
- Page layout >(Aaron)

* We'll help each other out on each task depending on how closely linked our tasks are

