## **TEAM GUDETAMA** by Derek Song, Simon Tsui, Cheryl Qian, Susan Lin

SoftDev1 pd08

Task the First: The Plan

2018-10-16t

## Components (Backbone):

- Homepage Gives the users a default page to start at. From there, users will have the ability to
  traverse the blogs. Users will be able to browse the various blogs of the site and edit their own by
  adding entries.
- Database file The database file will hold the three tables of the site. One table will hold the information of the users (username, password, and permissions). A second table will hold the blog data(ID, time last edited, username, title, and text/content). A third table records the edit history(ID, blog name, edit time, previous version, username, title)
- Search functionality/results Allows one to parse through the blogs/users to find a specific blog to visit. Will display results on a search results page
- Web page per blog So the screen doesn't get too crowded, only one blog and its entries will be displayed at a time.
- Adding/Editing Pages To create new blogs and update the blog over time
- Removing Pages To remove old blogs
- Authentication Only the user who created the blog can alter it. Changes can be monitored in the edit history table. Authentication ensures that the page is easier to maintain; edits cannot be made by anybody passing by the site.

## Components (Additional):

- Admin status: can remove pages of other users
- Feed: giving each user a feed that allows them to view other blogs (randomly generated at first)
- Viewing a user's recent activity, all updates across all of their blogs

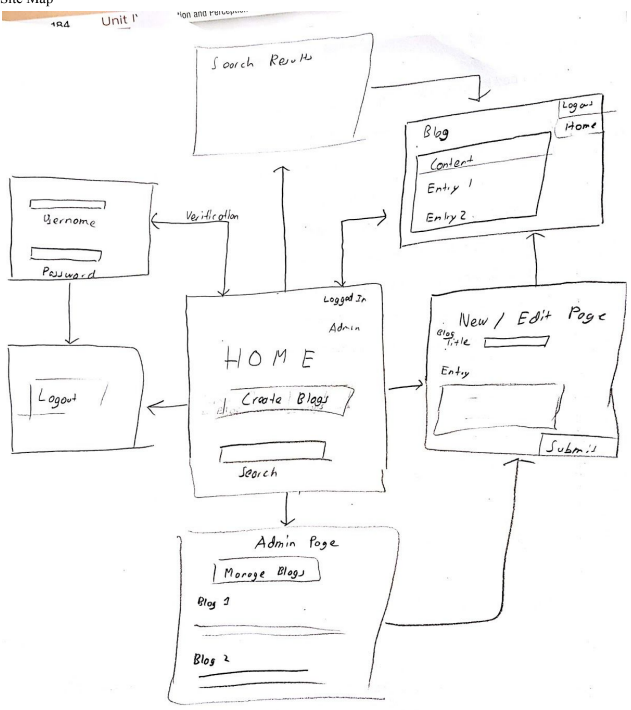
#### Database Schema:

### Tables:

- Users Directory
  - Keeps track of the different users so we can authenticate, check submissions, manage updates, and link blogs to individual users
- userBlogName
  - Because this database shares the username column with the users directory table, we can
    which blogs belong to who. It also contains time last edited, the content being displayed
    on the website, and an ID to track the blog.
- blogNameHistory
  - This table also contains the ID and title columns to keep track of which blogs are which and where entries should go

# Task Assignment

- Create the home web page (all)
- Create a template that can be used for all web pages (Simon)
- Create the login web page with authentication features (Cheryl)
- Modifying blogs by adding/editing/removing them (Derek)
- Create tables in database, with a script containing appropriate get/set methods (Susan)
- Forms and inserting input into the database tables (Cheryl)
- Search results page and returning searches from the database (Derek)
- Recording edit history with timestamps and displaying such stamps (Susan)



Date but Name History  User Blus Name History  Light State Attle A		permission		
Huther Artle three court with the text		Ctor D Blosivane		
History Attle				
BIUS Name Hiltery  LEE BIUS Name Hiltery  LIE VIEW RAIT  VIEW RAIT	71the 48x			
B1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5			Nave History	
Ser	User BIUS	J/\$4,	Wer Blus	