

Design Document: Text Tetea

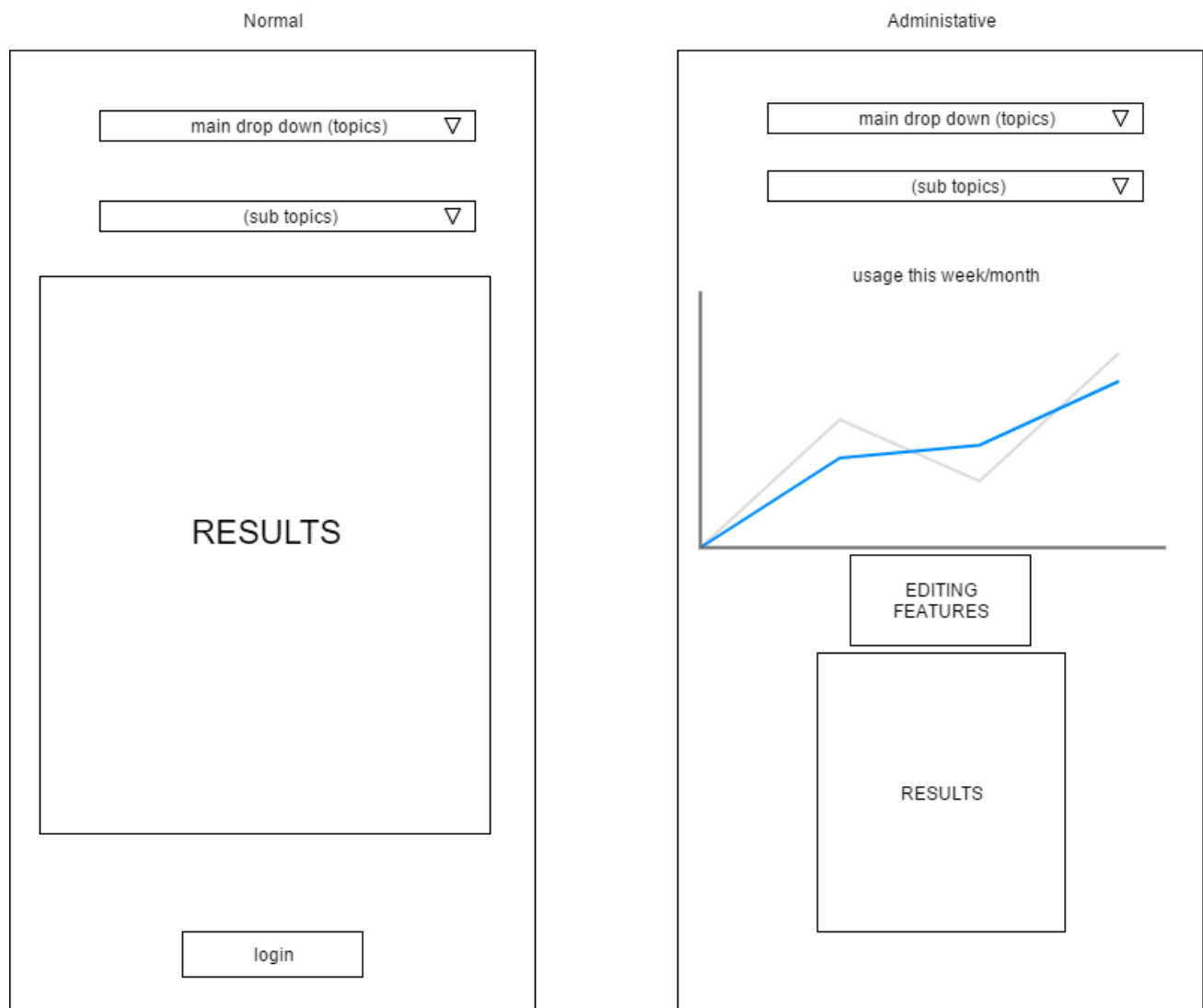
Team: Michael Caloz

Members: Karol, Yvonne, Bayle, Emma, Felix

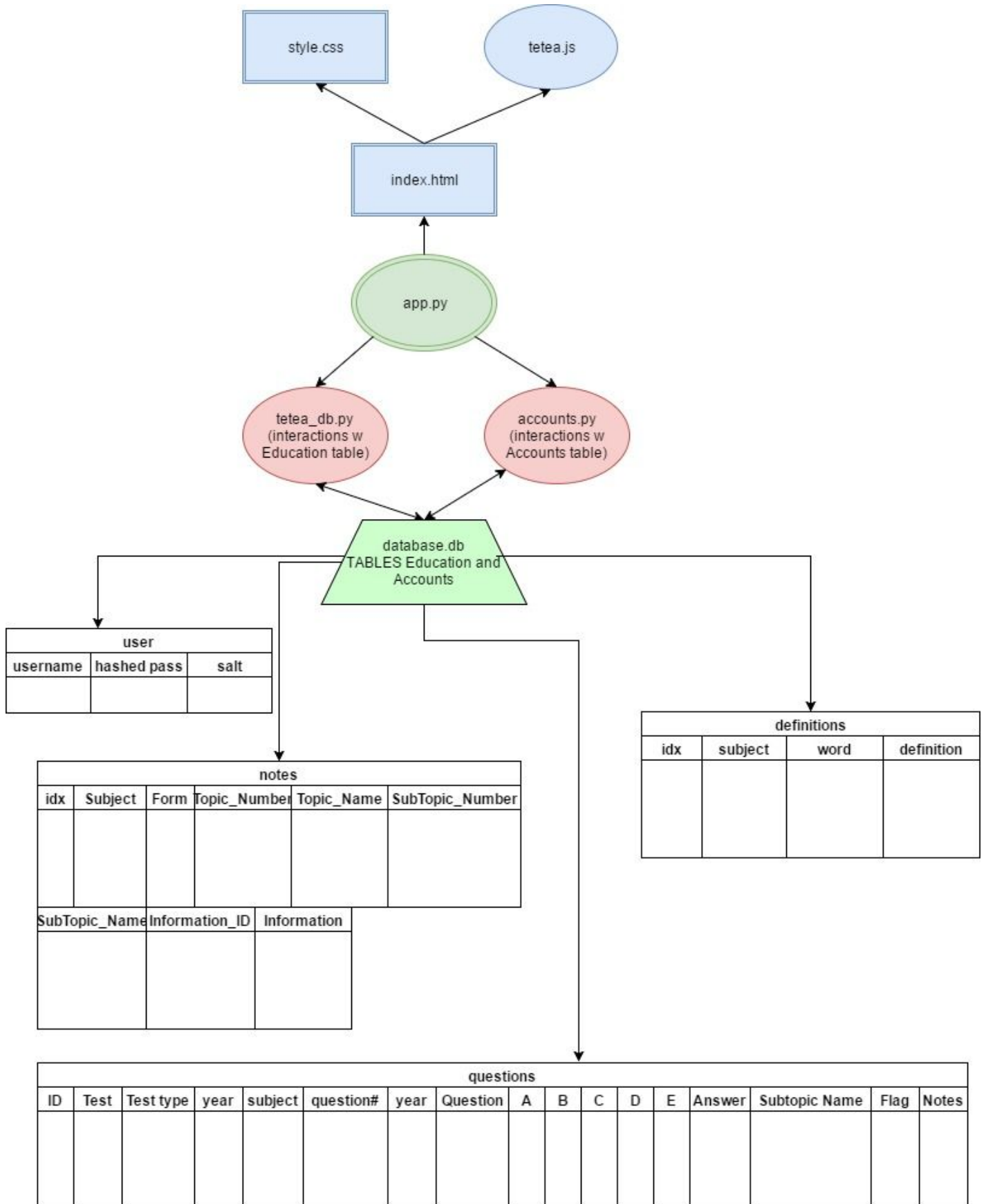
Description

Our project is a Tetea Online access interface to an SQL database that serves over 40,000 children in Tanzania. This information is currently accessible through text messages, but the process to receive information through text is tedious. Over 3/4ths of the users use mobile devices to access the database so mobile usability and low data usage are primary design concerns. The new site also allows administrative accounts to access and edit the information being displayed.

Site map



Component map



*database structure is subject to change :)

(Extended) features

- Usage metadata for admins (potential second database) and graph portraying this data
- Decrease size of bootstrap source files (ex. remove unneeded button styling) to decrease data usage when site loads
- Restructure database?

Database schema (tetea.sql)

- SQL database has been provided

TABLE Notes* - Generalized categories, will be used in drop-down menus, broken down by subjects and then respective topics

TABLE Definitions* - Contains notes, ~3000 entries, Separated by topic name and subtopic

Table Questions* - Contains multiple choice questions and answers

*table column details have been included in the component map

TABLE User

username	hashed pass	salt
Username of this admin	Encrypted password of this admin	Salt of this admin's password

Style guidelines

- Comment before function to describe function
- CamelCase for variable names
- Comment out print statements
- Useful and clear Github commit messages (recycle for devlog)
- Bootstrap will be used as the frontend framework

Tentative Timeline

05/12/17: Initial design document

05/17/17:

Basic database interactions working

Basic admin account functionality

05/24/17:

Mostly completed database interaction

Full admin account functionality

06/02/17:

Integrate database and accounts

Integrate back-end and front-end

06/09/17: Figure out data usage, try to minimize

Division of labor

Karol: Project manager, database functions, anything that needs help

Bayle: Database handling/displaying

Emma: Admin accounts that can add/edit information

Yvonne: Database handling/displaying

Felix: Frontend