FINAL PROJECT

Pd 9 | DaMisfits

Giorgio Vidali, Kevin Li, Cynthia Cheng, Jacqueline Xu

WHAT DOES IT DO?

Our project will help large classrooms facilitate attendance processes: allowing section leaders to take attendance and excuse absences, teachers to monitor overall absence and lateness trends, and students to check their own records and find important announcements and rehearsal dates.

COMPONENTS

HTML files

See 'Files' section for details

db.py

Handles the database, including login information and saving attendance behavior

app.py

Flask app, handles front-end navigation and operations profiles.db

Contains user information including attendance

FILES

base.html

header

create.html

Asks for profile information for first time setup:

Username, password, type of account, admin password (if teacher account)

Has a link to the login page

login.html

Form for username and password

Has a link to the create account page

profile.html (student / section leaders)

Includes a form at the top to register a class:

- Class, class code, and section

Contains a calendar that presents attendance record and important events

Contains overall attendance and grades

attendance.html (section leaders / teachers)

Contains master list of students in each class period for each day

Section leaders / teachers can mark attendance Teachers can also remove students from class

excuse.html (section leaders / teachers)

Section leaders can excuse student

class.html (teachers)

A form for teachers to create new classes

 course code/section, class password, up to 10 section leaders, and band/chorus

student.html (teachers)

Sees any specific student profile

Can change their grade and change their attendance

home.html (teachers)

Presents data visualization of attendance

profile.js

For profile.html and student.html

Hover over each date to see excused/unexcused and reason home.js

Visualize graphs:

- Percentage data of presences in each section
- Aggregate absences over the past couple of weeks

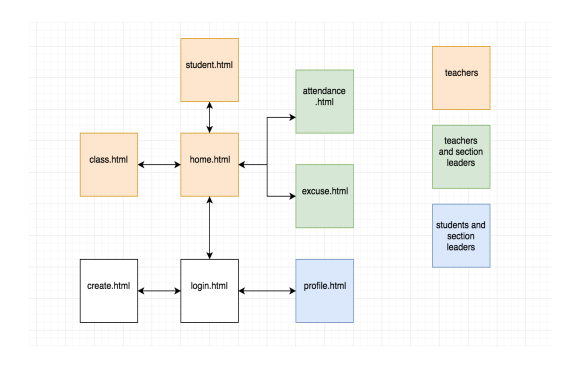
app.py

- add_session(username, password) creates a session cookie for the current user with valid credentials or returns error message
- is_null(username, password, confpw) checks to see if any of the username or password submissions were null
- logout() Deletes a session key of a user, if one is logged in
- login() provides functionality for the /login route
- **create()** provides functionality for the /create route
- profile() provides functionality for the /profile route
- home() provides functionality for the /home route
- attendance() provides functionality for the /attendance route
- excuse() provides functionality for the /excuse route
- class() provides functionality for the /class route
- **student()** provides functionality for the /student route

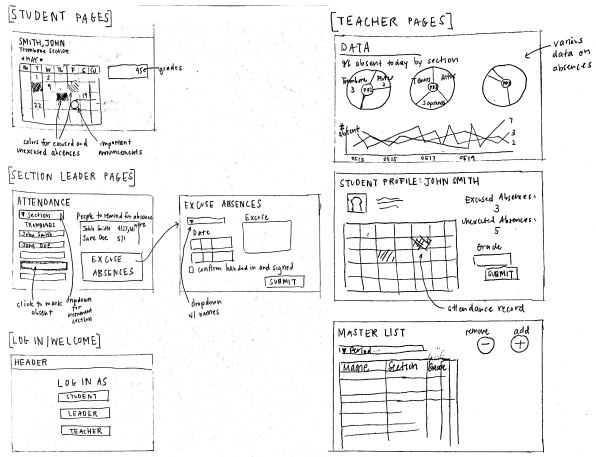
db.py

- login(username, password) Logs user in if username and password are correct
- encrypt_password(password) Returns SHA-256 version of password
- create_account(username, password) Creates a new entry in .profiles table
- does_username_exist(username) Returns true if username exists, false otherwise
- get_leaders(coursecode) Returns a list of a class's section leaders
- get_accounttype(username) Returns the account type for a specific email
- add_attendance(email, date, type, reason) Appends entry into attendance table if email and date doesn't exist in table, otherwise updates it
- get_classtype(coursecode) Returns class type for a specific class
- authorize_class(coursecode, password) Adds the student into class if correct information given
- add_class(teacher, coursecode, password, type, leaders) Adds
 a class into the class table

SITEMAP



PAGE LAYOUTS



DATABASE SCHEMA

Profile Table

The profile table contains 4 fields: email, full name, password, and account type (S for student, L for student leader, T for teacher)

Email (Primary Key)	Full Name	Password *encrypted	Account Type
wheeler@stuy.edu	Raymond Wheeler	adfcaegasd	Т
kli16@stuy.edu	Kevin Li	shrek	L
gvidali@stuy.edu	Giorgio Vidali	p455w0rd3	S

Attendance Table

The attendance table contains 4 fields: student email, date, and attendance, and reason. The only attendance information that will be stored is absence (E for excused and U for unexcused). The reason column will be blank if unexcused.

Student Email	Date	Attendance	Reason
kli16@stuy.edu	10/03/2017	Е	Debate tournament
gvidali@stuy.ed u	05/14/2018	U	

Classes Table

The classes table contains 5 fields: teacher email, course code, course password, class type (B for band or C for chorus), and a list of the section leaders.

Teacher Email	Course Code (Primary Key)	Class Password *encrypted	Туре	List of Section Leaders
wheeler@stu y.edu	MKS66-01	asdfghjkl	В	['jxu10@stuy.edu',' kli16@stuy.edu']
shamozov@st uy.edu	UVS11-01	abc123	С	[gvidali@stuy.edu', 'ccheng5@stuy.edu']

TENTATIVE TIMELINE

Friday 5/11: Basic setup of repo
Tuesday 5/15: Finish design document

Friday 5/18: Finish login page and begin student profile
Tuesday 5/22: Finish student profile and class pages
Monday 5/28: Finish section leader page and master list

Friday 6/1: Finish Teacher page

Friday 6/6: Add CSS and design to make it more user friendly

TASK ASSIGNMENTS

Giorgio Vidali: Project Manager
Cynthia: CSS and Calendar API
Kevin: D3 data visualization

Jackie: front end HTML and and Database