Out of Tune Contrabassoon Goon Platoon

Jordan Chan, Jason Chua, Lawrence Liu, Fortune Soleil Faculty Scheduling App

Project Description (Subject to change)

A flask driven app that will allow faculty to submit their scheduling preferences online. Administrators will have access to the accumulated responses and will be able to sort them in various ways, allowing easier scheduling and having all teacher preferences readily available in one place. We would also like to make graphs that allows administrators to see at a glance what periods or classes are most requested.

Teacher Preferences (Options)

- Teach 1-9 or 2-10
- Preferred courses
- Qualifications for each course/have you taught it before?
- Preferred lunch period (3 choices Pd 4, 5, 6, 7, 8)
- Preferred room (3 choices)

Component Map

- HTML file that serves as the flask app and form that faculty fill out
 - Bootstrap + CSS
- Python files for accessing database and sorting/accepting then returning teacher responses
- SQL database

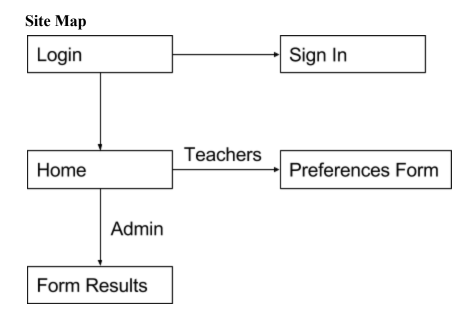
Database Schema

Admin: admin username, admin pass, recovery email

Accounts: username, randomly generated alphanumeric pass, id #

Teachers: id #, teacher's first + last name, preferences, other info a la qualifications

- each preference should be its own column, e.g. Lunch, Periods, Course 1, 2, 3, etc.



Roles

- Jason Chua (Project Manager): Python/Backend

Jordan Chan: Front-EndLawrence Liu: Flask AppFortune Soleil: Database

Tentative Timeline

- 5/16: Create basic file structure

- 5/20: Database setup

- 5/23: Working signup/login system

- 5/31: Form display/submission

- 6/7: Interactive information

- 6/11: Debugging