## Development plan

October-09-12 1:42 AM

- Use Django/python already includes an administrative interface
- · Implement features in the following order
  - a. Display list of tutors Oct 19
    - i. List name, contact, description, rate
  - b. Admin Interface Oct 29
    - i. Approve tutors from within the admin interface
  - c. Account system so tutors can sign in and change profile
  - d. Link tutors to the courses they teach
  - e. Automated Approval Process for tutor signup
  - f. Filter/search system based on criteria
    - i. Randomize tutor list until this is implemented.
- Workflow
  - a. tutor database models
    - i. Use a approved flag in the model for auth
    - ii. View for displaying list of tutors.
  - b. Add account app in the backend
  - c. Tutor signup form, then view.
  - d. Deploy interim solution
- Site map
- tutors.skule.ca

Base view: List of tutors to view, with header to signup and sign-in as a tutor.

Implement a search/filter on this list later

/tutor

/signup

form for tutors to sign-up. They will only appear on the list after being approved by an admin

/login

Page to authenticate tutors. Redirect to the profile page

/profile

Form for the tutors to change their profile

/admin

Admin interface