# Registration

* Registration

# Login/Session Management

* Login Screen
* Centralized authentication mechanism
* No lockout (server side denial of service possibility)
* Require .edu address
* Logout functionality
* Email verification

# User Profile

* Role Management
  + Basic
    - Calendar
    - Name
    - Preferences
      * Show/Hide email (default: hide)
      * Show/hide phone number (default: hide)
    - Location
  + Student
  + Tutor
    - Offer your tutoring services
    - Pricing
    - Subjects they can tutor
      * Two levels
        + Broad (chemistry, computer science, biology)
        + Specific (organic chemistry, data structures, cellular biology)
* General
  + Education background
  + Manage their sex
  + Manage their photo
  + Preferences
    - Show/Hide email (default: hide)
    - Show/hide phone number (default: hide)
* Tutor Profile
  + Subjects they can tutor
    - Two levels
      * Broad (chemistry, computer science, biology)
      * Specific (organic chemistry, data structures, cellular biology)
  + Tutoring schedule
  + Location (zip code only)
  + Prices

# Map View

* Use google maps API
* Allow searches based on profile values
  + Search results as pins in map showing highlights
    - E.g.: Pin showing prices of search result

# Contact Options

* Message through application
* Email (if tutor has enabled)
* Phone (if tutor has enabled)
* Report user
  + If user does inappropriate things, they can be put in timeout, or blocked from the service

# User Interface

* Two views of the interface, logged in, anonymous
  + Logged In
    - Full featured
    - Contact options
  + Anonymous
    - Hide personalization data
    - Give them a feel for the site
    - Make every effort to have them create an account

# Tutoring Session

* Blocks off time chunk in schedule
* Permits both parties to rate the other
* Needs to be natural otherwise nobody will do it.

# Advertising

* Tutors create premium account
* List vendors on map

# Sean’s Bad Ideas

* Tutor search for students