## Step 1. Create a profile page

### Visuals

* Profile page should contain a user name, password, repeat password and an email. The user can save or cancel editing.
* Delete button next to the cats created by user.

### Interaction

* By clicking save the profile should be put to a localStorage.
* Users should be able to log in after storing his user profile. The visuals don’t matter.
* Information about authenticated user save in cookies.
* Delete button should remove a cat from the server.

### Inspiration

### http://cs614918.vk.me/v614918558/83f3/gqmgMhanEWA.jpg

**Step 2. Recheck user operations**

### Visuals

* No changes from previous version

### Interaction

* Add functionality should be available only for user that is authenticated
* Edit and delete functionality should be available only for cat owner
* Apply cat-upvoter functionality (from lesson 2 – Services) to every user:  
  - The user’s cat-upvotes should be stored in a cookie.   
  - The user can vote each cat only once.  
  - The user can’t vote his own cats.  
  - When a user upvotes, it should be tracked in his profile object.

### Inspiration



Step 3. Optional - Token

### Visuals

* No changes from previous version

### Interaction

* Change implementation of registration and login by using token:
* POST /register (registration)
* POST /auth (login)
* GET /auth (get user if logged in)
* Check that all 401 and 403 errors lead to the login page.

### Inspiration

