Reflection Papers

- I finished grading all reflection papers with personal feedback
- Pick them up in lab this week
  * Thursday and Friday

Announcements

- For today you should have read
  * Fluency Chapter 13 (first half on privacy)
  * 2nd edition—Chapter 17
  * QuickStart Chapter 2

Announcements

- This week’s quiz: Thursday and Friday
  * Chapter 9 in Fluency
  * Chapter 1 in QuickStart
  * It will closely follow the questions at end of chapter and the answers in the back of Fluency and answers in QuickStart

Announcements

- Project 2
  * See deliverables list at end of Project 2 Description!
    * 2A is due Friday at 11pm
    * 2B is due next Wednesday at 11pm

Project 2A

1. Two-paragraph story
2. Words in the story that will be replaced by the user marked with <span> tags
3. An image that enhances your story
4. Set a background color
5. Input form for the user to enter words that will replace words in your story.
6. Copyright information for story and image.
7. Extra credit:
   * Validates to XHTML 1.0 Transitional
   * Validates to XHTML 1.0 Strict
   * More embellishments to make an attractive page using CSS

Project 2A Hints

- Gender identity:
  * Use a “drop-down” or “select” box
- Resources:
  * W3 Schools: http://www.w3schools.com/html/tryit.asp?filename=tryhtml_select2
  * Optional, extra-credit Lab 9
Project 2B Hints

- Form tag syntax
  - `<form name="input" action="html_form_action.asp" method="get">`
  - In Project 2B, we want to stay on the same page, so use `action="#"`
  - Method is for server-side forms where the user input will store in a database

- Form Inputs
  - Accessible for the blind using screen readers
  - XHTML compliant

```html
<p>
<label for="yourFirstName">Your first name:</label>
<input type="text" name="yourFirstName" id="yourFirstName" size=15 />
</p>
</p>

- Form Inputs
  - Put them inside paragraph, or `<p>`, tags

```html
<p>
<label for="yourFirstName">Your first name:</label>
<input type="text" name="yourFirstName" id="yourFirstName" size=15 />
</p>
</p>

- Form Inputs
  - Id in the label matches id in the input

```html
<p>
<label for="yourFirstName">Your first name:</label>
<input type="text" name="yourFirstName" id="yourFirstName" size=15 />
</p>
</p>

- Part 1, Step 2. Put script in `<head>` section
- Part 1, Step 5. Add `onclick` event to button. Give the button a name and an id. They should be the same. Put it inside paragraph, or `<p>`, tags

```html
<p>
<input type="button" value="Tell a Story" id="storyButton" name="storyButton"
onclick="tellStory();"></p>
</p>
```
Project 2B

- More hints on Friday....