

INFORMATION ORGANIZATION LAB

LAST TIME ON IOLAB

- **HTML 5**

- Local Storage, Geolocation

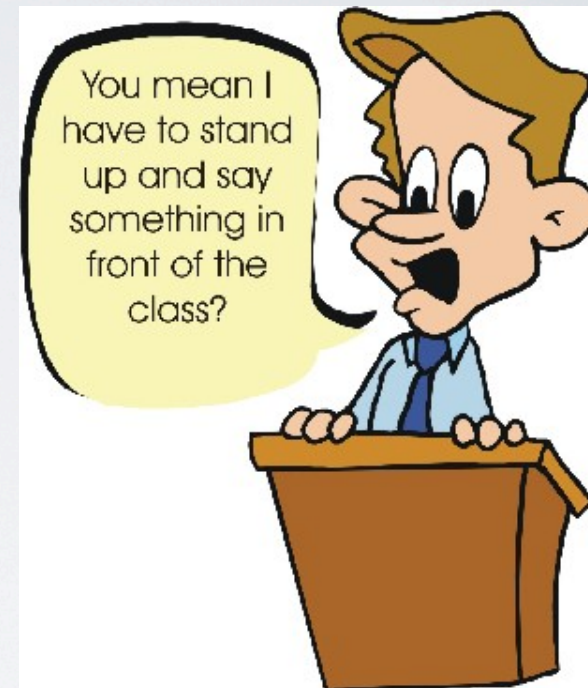
- **CSS 3**

- Browser Prefixes, New Tags

- **AI Feedback**

TODAY

DEMOS



PROJECT GRADING

- **Concept**

- How well do you explore the project concept?

- **Implementation**

- Does it work? Any bugs? Quality of code?

- **Overall Grade**

- We look at the project and your contributions wholistically

PROJECT GRADING

- **10 - Beyond our expectations!**
- **9 - Great!**
- **8 - We see some areas where you could do better**
- **7 - We're confident you could do more**
- **6 - We don't think you've done enough**
- **5 - This is incomplete**

PRESENTATION TIPS

- **Practice! Practice! Practice!**
- **Pick someone in the crowd to look at or the center back row.**
- **Take your time. Keep it at a conversational pace.**
- **Avoid filler words such as “ums” and “ahs”.**

DEMO TIME!

- **Please close your laptops while your classmates are presenting.**
- **4 minutes to present and demo**
 - What is your project about and what technical difficulties did your team encounter?
- **2 minutes for Q/A**

ASSIGNED READING

- **Metacrap by Cory Doctorow**
- **<http://google-styleguide.googlecode.com/svn/trunk/javascriptguide.xml>**
- **<http://google-styleguide.googlecode.com/svn/trunk/htmlcssguide.xml>**

FOR NEXT TIME

Project 2 (Posted).

Software Engineering/ What makes good code

You can find links to help with all of these on the course website at
<http://courses.ischool.berkeley.edu/290ta-iol/f12>