



How to succeed in this class?

- Learn and gain experience by doing labs, homework and project

- Start to work early,  
web applications are hard to develop and hard to debug

- Come to the lectures, do not rely solely on the slides or code snippets

• Ids are stored on the web extensively

• Got beyond, be curious, experiment, get your hands dirty

• Start thinking about your project now



# How to succeed in this class?

- Learn and gain experience by doing labs, homework and project
- Start to work early,  
web applications are hard to develop and hard to debug
- Come to the lectures, do not rely solely on the slides or code snippets
- Use resources on the web extensively
- Go beyond, be curious, experiment, get your hands dirty
- Start thinking about your project now

# Web Development tools

- **Chrome** (recommended) or Firefox
- **Code editor** with syntax highlighting for HTML, CSS, Javascript
- Web Accounts
  - **Github**
  - **Piazza**
- Command Line Tools
  - **Git**
  - **NodeJS and NPM**