

#### **Announcements**

- Due dates:
  - \* Monday, June 9, before noon
    - Lab 11
  - \* Tuesday, June 10, before noon
    - Project 3B
  - \* Wednesday, June 11, before noon
    - Project 3B for 1-1-1 rule
    - Extra Credit Paper



### **Announcements**

- Drop-In Labs:
  - \* This afternoon 4-6pm MGH 030
  - \* Monday 1:30-6:30pm MGH 030
  - \* Wednesday 8:30am-Noon MGH430
- Class mailing list



## Today's Agenda

- Course wrap-up (10 minutes)
- Lecture evaluations (15 minutes)
- Reflection Paper (5 minutes)
- Questions on Project 3B (optional)



# Fluency

Fluency has been a huge amount of work ... have you learned anything???

© 2004 Lawrence Snyder



### Goals of FIT100

### FIT100 is designed to ...

- \* Make you better computer users today
- \* Prepare you to learn more IT as you need it throughout your life
- \* Upgrade your thinking, making you a better reasoner, problem solver, trouble-shooter, etc.

How have we done?



### We covered the following topics

- \* Importance of vocabulary: abstraction
- \* Learning an app on your own: click/blaze
- \* Basics of the Internet, domains, TCP/IP, ...
- \* HTML programming: tags, tags, tags
- \* Structuring information, queries, Google
- \* Truth or Fiction? Bogus Web Page
- \* Debugging guidelines ... how to do it



- \* Digital representation—using bits
- \* Computer basics and Silicon technology
- \* Algorithms—sorting with CDs
- \* Programming ideas—Mad Libs
- \* Building a GUI in HTML/JavaScript
- \* Functions—biggest idea in software
- \* Iteration—looping over & over & over &
- \* Animation, making things happen



- \* Problem solving, troubleshooting
- \* JavaScript summary
  - loops, prefetching, animation, mouseOver,

functions, ...







Emoticons		
:-) :-( =8-0		
Adding a smile to Adding a wink to Adding a frown to Makes		

Memory Bank			
a convenient table of all the computations I can never remember  Tue Feb 17 17:18:33 2004			
Celsius to Fahrenheit	Celsius: Fahrenheit:		
Fahrenheit to Celsius	Fahrenheit: Celsius:		
Body Mass Index	Height:   Weight:   BMI:		
Electronic Coin Flip	Flip Outcome: Totals: H 0 T 0		
Pick A Random Number From 1 To 10	Pick Outcome from the range:		
IMPORTANT LINKS			
References ■ Cambridge Dictionary ■Thesaurus Classes ■Fluency Class ■ Periodic Table ■ Countries for Geography			
I'm 619255113 seconds old. What am I doing with my life?			



- \* Digital Media, colorizing, binary, MP3,
- \* Database basics, operations on tables
- \* Logical Databases—views and queries
- \* DB design chalk talk—Student Athletes
- \* Netiquette, viruses, worms, email
- \* Privacy —opt-in/opt-out, you decide
- \* Encryption—hiding secrets from everyone
- \* Do computers think? Turing tests
- \* ... and today the wrap-up



## Fluency Topics

### Fluency topics can be classified as

- \* Skills
- \* Concepts
- \* Capabilities



### Skills

# Skills are the ability to use computers today to solve your problems

- You have learned new applications ... sFTP, Photoshop, Excel, Access, ...
- Better yet, you've learned how to learn applications: "Click Around," "Blaze Away"
- You should be an aggressive, confident user
- Could you learn your next application on your own?



## Concepts

# Concepts are the foundation of future learning ... you should be ready

- You know how the Internet's TCP/IP works (postcards), how a computer works (F/E cycle), how JavaScript makes animations
- And privacy, netiquette, writing queries, ...
- We don't know what the next technology will be, but it will look familiar to you because you'll see ideas you know

"Popularized" technology should be understandable



## Capabilities

# The most ambitious goal of this class is to expand your thinking

- Reasoning, debugging, finding information, designing pages or databases, problem solving, research, expecting unexpected,...
- It's not easy to learn these things ... was debugging ever fun???
- All capabilities will be used beyond IT!

By surviving FIT100, you've become a better student!



## Majors at UW

## Where to go from here...

Majors	Dept.	Focus
Computer Science and Engineering	CSE	<ul><li>- Programming</li><li>- Animation</li><li>- Etc.</li></ul>
Informatics	iSchool	<ul> <li>Networking</li> <li>Human-Computer Interaction</li> <li>Web Design (organizing information, user needs)</li> </ul>
DXarts	Art	- Web Design (visual)
Technical Communication	TC	<ul><li>Web Design (content)</li><li>Documentation for software</li></ul>



### FIT Pioneers

Our experience in this class will make FIT100 better for UW students, and students across the world

When you do something clever because of FIT100, tell us:

daclem@u.washington.edu snyder@cs.washington.edu



### And now the evaluation

#### We'll do course evaluation ...

- \* It's voluntary, but I hope you do it
- \* Two forms, white and yellow
- \* Use #2 pencil to bubble in results
- \* I need a volunteer to collect evals
- \* In 15 minutes we will do Quick Write 10

I will leave ... and come back in 15 minutes



### Quick Write 10

- Put everything away
  - \* Phone, pda, laptop, notebook, textbook
- Desk should be clear except for pen or pencil
- You have five minutes



Hints and Solutions

## PROJECT 3B (OPTIONAL)