Lecture 1

CSC 170: Web Design and Development

CSC 170: Web Design and Development

Professor Robert M Kostin

Professor of Practice
Lecturer, Digital Media Studies Program
Adjunct, Computer Science Department
313 Morey Hall and 2105 Wegmans Hall
robert.kostin@rochester.edu

Office Hours:

Tuesdays and Wednesdays, 9:00 - 10:00 AM in 313 Morey Hall

Kostin's Weekly Schedule

	SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
0.00							
8 ^{AM}							
9			Office Hours Morey 313 9:00 - 10:00 AM	Office Hours Morey 313 9:00 - 10:00 AM			
10							
11		CSC 170 Web Page Design - Lab (50328) Gavett 208	CSC 170 Web Design and Development (50070)	CSC 170 Web Page Design - Lab (50328) Gavett 208	CSC 170 Web Design and Development (50070)		
12 PM		11:05 AM - 12:20 PM CSC 170 Web Page Design - Lab (50097)	Georgen 101 11:05 AM - 12:20 PM	11:05 AM - 12:20 PM CSC 170 Web Page Design - Lab (50097)	Georgen 101 11:05 AM - 12:20 PM		
1		Gavett 208 12:30 - 1:45 PM		Gavett 208 12:30 - 1:45 PM			
2			DMS 102 Intro Computing Multimedia (22359)		DMS 102 Intro Computing Multimedia (22359)		
3			Gavett 244 2:00 - 3:15 PM CSC 170 Web Page Design - Lab (50332)		Gavett 244 2:00-3:15 PM CSC 170 Web Page Design - Lab (50332)	\	
4			Gavett 208 3:25 - 4:40 PM		Gavett 208 2:25 - 4:40 PM		
5			CSC 174 Advanced Front-End Web Development (49841) Gavett 244		CSC 174 Advanced Front-End Web Development (49841) Gavett 244		
6			4:50 - 6:05 PM		4:50 - 6:05 PM		

The Web Today - Yesterday's Technology

- History of the Web
- Original intent of the Web ...still there, underneath
- HTML, CSS, JavaScript
- Need to know:
 - How things work
 - Where things are going
- Things are weird today
 - Hacked; bastardized; bent to our will
- Some changes/improvements to the base technology
- Some hacks become standard practices



Bullet Proof Websites

Standards Based Web Development Industry Best Practices

Bullet Proof

- Standards-based web development
- Industry best practices
- Front-end web development
 - Everything you SEE and interact with on the web
 - Technologies: HTML, CSS and JavaScript
 - Versus backend: "server side" PHP, .net, Ruby, Python, MySQL, mail server

The Seven Abilities Features of Bullet Proof Websites

- Updateability content management system (CMS)
- Compatibility all web browsers, now and future
- Reusability quick builds especially in development teams
- Dependability quality control
- Manageability/Flexibility grows with the organization/business
- Consistency unified look & feel
- Find-ability easy to find in search engines

Publishing Websites

Domain names; Web servers; Files

Basics of websites

- Internet != web
- Any website online...
 - Domain name
 - *something.*com, ...edu, ...org ...whatever
 - Web server
 - Any computer connected to the Internet running web server software
 - Web page files
 - "documents" and sometimes database(s)

Domain names

- ICANN (Internet Corporation for Assigned Names & Numbers)
- Third party companies, examples...
 - Network Solutions
 - Bluehost
 - 1and1
 - Media Temple
- "whois" who registered a domain name
 - whois ...command in Terminal (mac OS) or any Unix-based computer
 - Google for any Whois website
 - Note: pay for privacy

Web Server

- Any computer
 - Unix-based, usually LINUX
 - Can also be mac OS, Windows
- Has internet connection
 - Dedicated –connection
 - Open ports to provide access to sub-net (local network)
- "Web server" software
 - Apache (apache.org)
 - IIS Microsoft's Internet Information Server

Web page files

- Documents, originally: literally documents later called "web pages"
- History:
 - Important to know \rightarrow how things work today
 - Evolution of the web
 - Marketing people
 - Hacking
 - Bastardizing tools and technologies