

CMPT 165

Course Intro & Administration

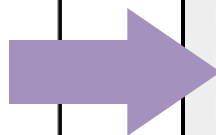
May 11th 2015

Instructor: Lisa



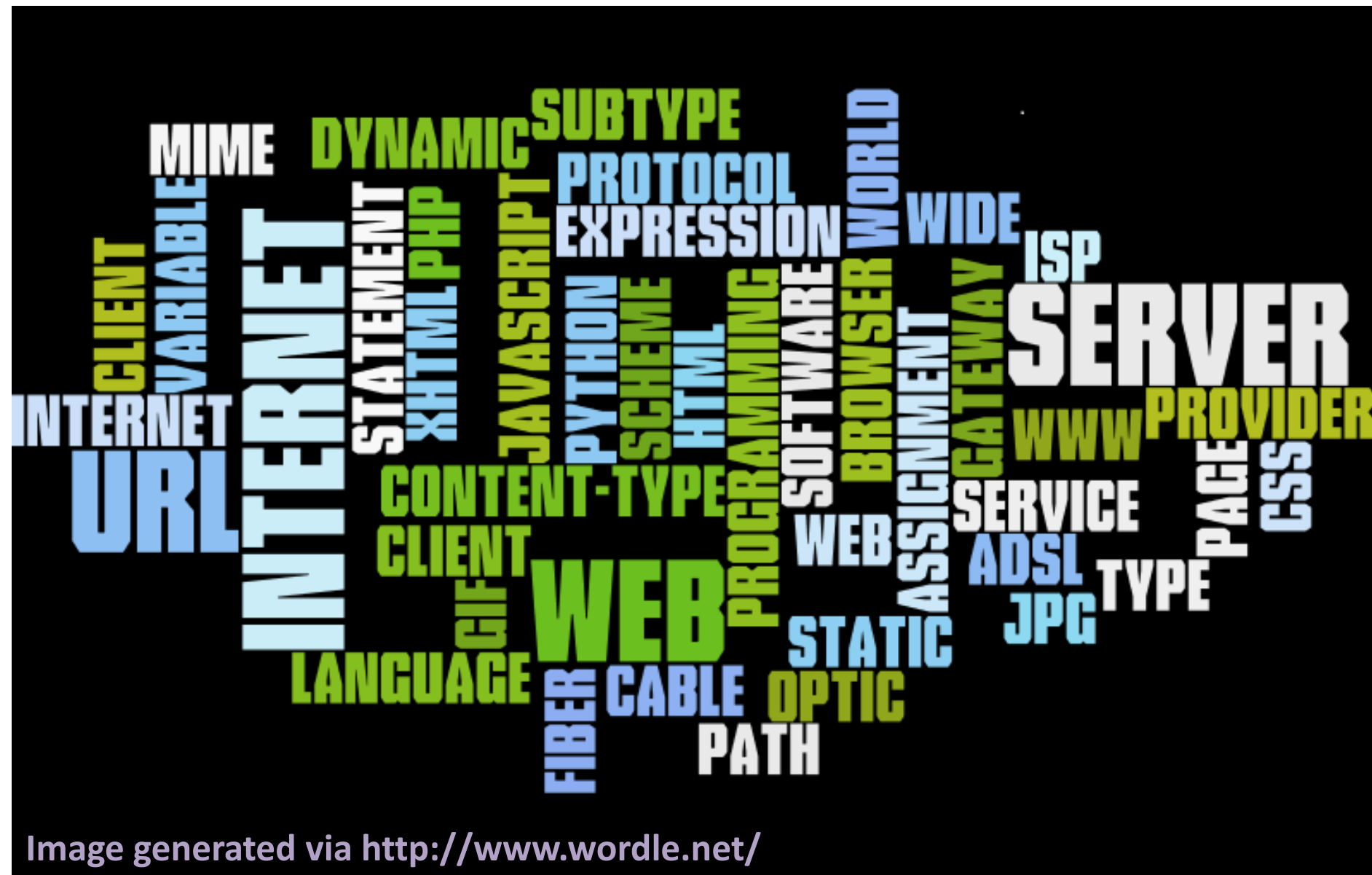


Webpage design



<http://cdn2.hubspot.net/hub/169157/file-18424929-png/images/hubspot-website-design-before-after.png?t=1429539907972>

Get technical...





CMS?

CSS?

WTF?

Class composition

- There are ~180 students in this class
 - A majority of you are not computing students:
 - Feedback from today: Business, Engineering Science, Arts, Science
- If most of you find it hard to understand a topic, we will spend more time on that topic
- **Delivery approach:** focused presentation (~30min) followed by personal guidance (~20min)

Evaluation

- Grading:

Components	Portion of final grade
9 Lab Exercises	9%
3 Assignments	21%
1 Midterm Exam	20%
1 Final Exam	50%

- Assignments:

- Submission done through CourSys

- Late penalties:

- Lab exercises: not accepted if late
- Assignments: -10% per day; not accepted if submitted more than 2 days later

Marking

- Marks will be posted in CourSys
- Each TA will be assigned entire sets of exercises and assignment
- For exams, each TA marks an assigned number of questions for whole class

Goal: aim for consistent marking scheme

- I will email you which TA will be marking which exercises and assignment
- Questions about marking? Email the TA who has marked your work

Exams

- **Midterm exam:**
 - 20 for multiple-choice, 20 for short answer
 - 50 minutes written in-class
 - Average writing time: 35 minutes
- **Final exam:**
 - 40 for multiple-choice, 40 for long questions:
 - Activity-driven: Find errors, explain something, etc.
 - 3 hours to write
 - Average writing time: 2 hours

Grade determination

Letter Grade	%	Description
A+	95-100	Excellent performance
A	90-94	
A-	85-89	
B+	80-84	Good performance
B	75-79	
B-	70-74	
C+	65-69	Satisfactory performance
C	60-64	
*C-	55-59	
D	50-54	Marginal performance
F	<50	Unsatisfactory performance – fail

No competitive grading → You get what you get

Academic dishonesty

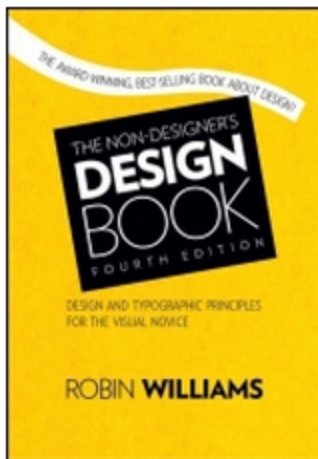
- Don't try to cheat! If you need help, come to office hours or email us
- You may
 - Discuss with others how to complete labs and assignments, BUT you cannot share any part of your answers
 - Borrow ideas from websites, BUT you must cite all
- You must submit your own work!

Citations

- All resources found on the Internet must be cited!
- These include:
 - Text
 - Images
 - Movies
 - Audio clips
 - ...
- To cite:
 - Add “source from `http:www.abc.com`”
 - Add a `readme.txt` to your assignment submissions
- Resources found not cited in your assignments will be considered an act of academic dishonesty!

Reference materials

- Class emails: make sure you read your emails!!
- Course website will be announced in an email
- Study Guide: CMPT 165 Custom Courseware, Greg Baker, SFU Bookstore, 2009 ([PDF Version](#))



The Non-Designer's Design Book, Fourth Edition

By: Robin Williams

Publisher: Peachpit Press

Pub. Date: November 19, 2014

Print ISBN-10: 0-13-396615-1

Print ISBN-13: 978-0-13-396615-2

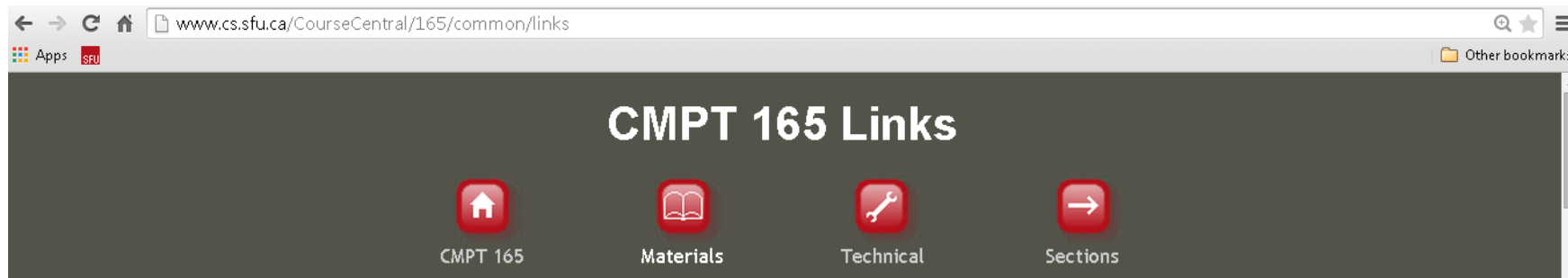
Web ISBN-10: 0-13-396635-6

Web ISBN-13: 978-0-13-396635-0

Pages in Print Edition: 240

Subscriber Rating: ☆☆☆☆☆ [0 Ratings]

Reference materials



This is general information for all offerings of CMPT 165. See [your section's web site](#) for specific info.

These are not “required readings,” but they will help you get a better perspective on the topics covered in each Unit. If you have any suggestions for additions, email [Greg](#).

You might also want to see the [Examples](#) page, which contains the examples from the course guide.

Contents:

1. [World Wide Web](#)
2. [Markup and XHTML](#)
3. [Cascading Style Sheets](#)
4. [Advanced XHTML and CSS](#)
5. [Graphics and Images](#)
6. [Design](#)
7. [Programming Introduction](#)
8. [Forms and Web Programming](#)
9. [More Programming](#)

Seeking help

- Start with TA office hours
- Our TAs this term: SFU graduate students
 - Zeinab Sadeghipour Kermani
 - Xu Dong Wang
 - Yue Wang
- Email TAs if you cannot attend any one in the week
`cmpt-165-d1-help@sfu.ca`
- If you have questions for me, please come to my office hours posted on the course website
- Email me only for administrative questions

Course Software

- Internet Browser:
 - Internet Explorer
 - Chrome
 - **Firefox will be used for marking!**
- HTML and CSS Validators
 - You must validate your assignments before submission!
 - Use only the WDG HTML Validator (not [one](#) from W3C)
- Graphics Editor:
 - GIMP
 - Inkscape
 - MSpaint
- HTML Text Editor (Sublime Text)
 - Do not use any word processors (e.g. MS Word) or graphical web design software (Adobe)!
- FTP software: FileZilla
- Web programming: IDLE & Python 2.7 (version 3.4 in CSIL)

Quick survey...

Windows users? ← most

Mac users? ← some

Linux users? ← few

iphone users? ← most

Smart phone users? ← some

Administrative...

Who can come for office hours right after class?

Who can come for office hours right before class?

Tools to get you jump started

Utilities:

- Notepad/ Notepad++
- Paint

File Transfers:

- SSH
- FileZiller

Misc:

- Dropbox
- Compression tools: zip