



Lab01
COP 2500
Taranjeet Singh

Date



Contact Information

- Name: Taranjeet Singh Bhatia
- Email: taran1109@gmail.com
- Website: taranjeet.net
- Office hours: T-Th 3:30–5:30pm
- TA And Grader for Lab section: 11, 12, 13, and 14



Background Information

- 4th year Doctoral Student in Computer Science
- M.S. in Computer Science from UCF, FL
- B.E. in Electronics and Instrumentation, Bhopal, MP, India.
- Previously a TA for
 - CGS 3175 – Internet Applications – Fall 2011
 - CGS 3175 – Internet Applications – Spring 2012
 - COP 2500 – Concept in Computer Science – Fall 2012
 - CGS 2545C – Database Systems – Spring 2013
 - COP 2500 – Concept in Computer Science – Fall 2013
- Nationality: Indian
- Ethnicity: Asian
- Spiritually: Sikh



Why this slide?

- Material to help you in assignments
- Replies to your questions in lab
- Explain things that aren't available in the book
- Quick introduction of lab assignment before start
- Assignment Rubric display for assignment completion

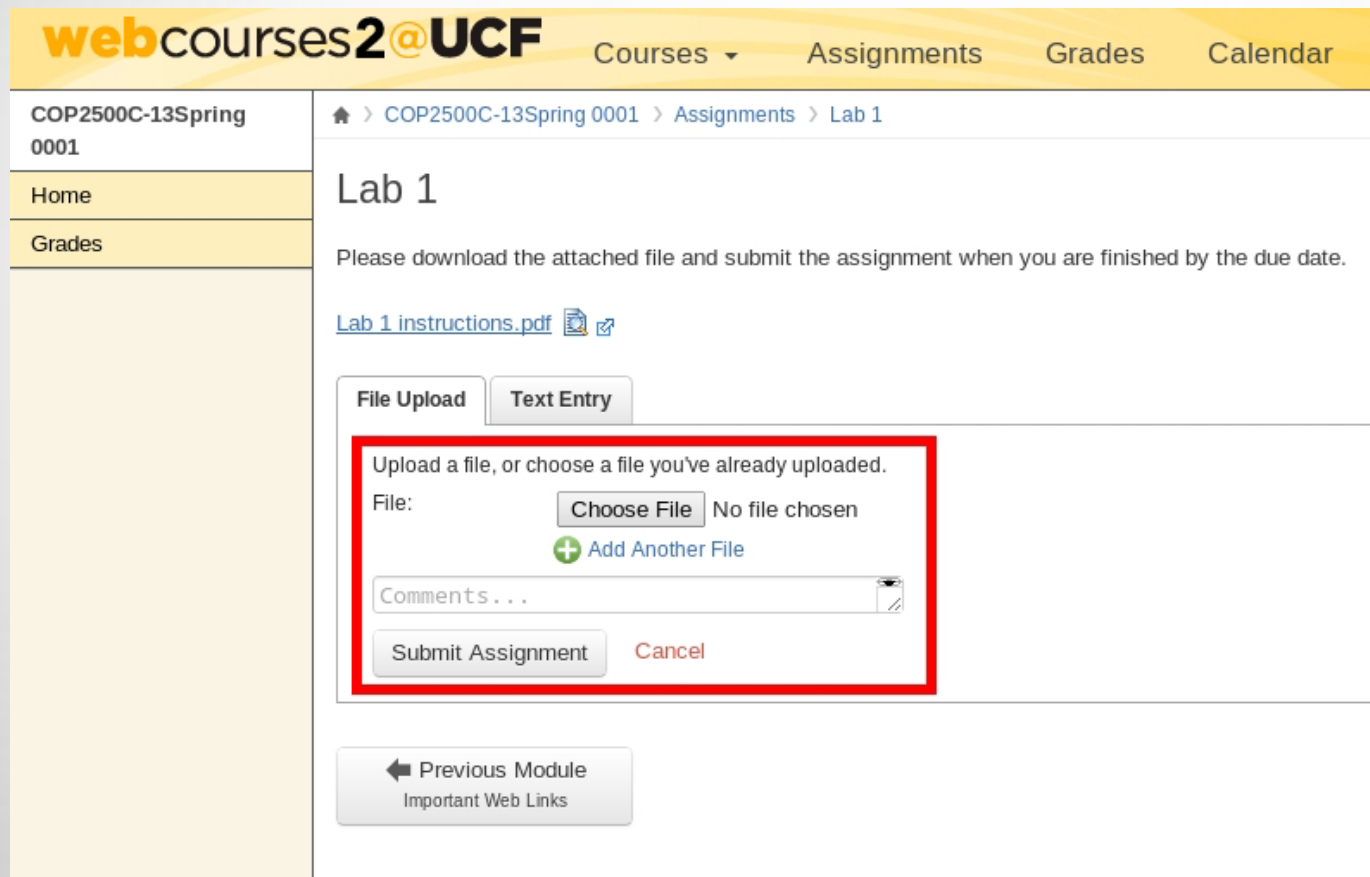


Things to Take care

- Read the directions COMPLETELY.
- Create file with name as mentioned in the lab assignment document
- Never forget to mention
 - Your Name
 - Email
 - Lab numberIn every file created for the assignment.
- Either specify as HTML or JAVASCRIPT comments

Submitting Assignment on webcourses

- Submit only HTML file/files and JavaScript file if any.



The screenshot displays the webcourses2@UCF interface. The top navigation bar includes the logo and menu items: Courses, Assignments, Grades, and Calendar. The left sidebar shows the course path: COP2500C-13Spring 0001, with links for Home and Grades. The main content area shows the assignment page for Lab 1, with a breadcrumb trail: Home > COP2500C-13Spring 0001 > Assignments > Lab 1. The page title is "Lab 1". Below the title, there is a message: "Please download the attached file and submit the assignment when you are finished by the due date." A link for "Lab 1 instructions.pdf" is provided. The submission options are "File Upload" and "Text Entry". The "File Upload" section is highlighted with a red box and contains the following elements: "Upload a file, or choose a file you've already uploaded.", "File:" label, "Choose File" button, "No file chosen" text, "+ Add Another File" button, a "Comments..." text area, and "Submit Assignment" and "Cancel" buttons. At the bottom, there are navigation buttons for "Previous Module" and "Important Web Links".

Resubmitting the assignment

webcourses2@UCF Courses ▾ Assignments Grades Calendar As: Test Student Logout



COP2500C-13Spring 0001 due Jan 25 by 11:59pm out of 40

Home Grades

★ > COP2500C-13Spring 0001 > Assignments > Lab 1

Lab 1

Please download the attached file and submit the assignment when you are finished by the due date.

[Lab 1 instructions.pdf](#)  

[← Previous Module](#)
Important Web Links

[Next →](#)
Lab 2
[see full course sequence](#)

[+ Re-submit Assignment](#)

This assignment can be submitted *upload or a text entry box*

Submission

✔ **Turned In!**
Jan 16 at 7:34am

- 📎 Submission Details
- Download commands.html
- Download hello_me.html
- Download hello_world.html

Comments:
Submission Test

Test Student, Ja



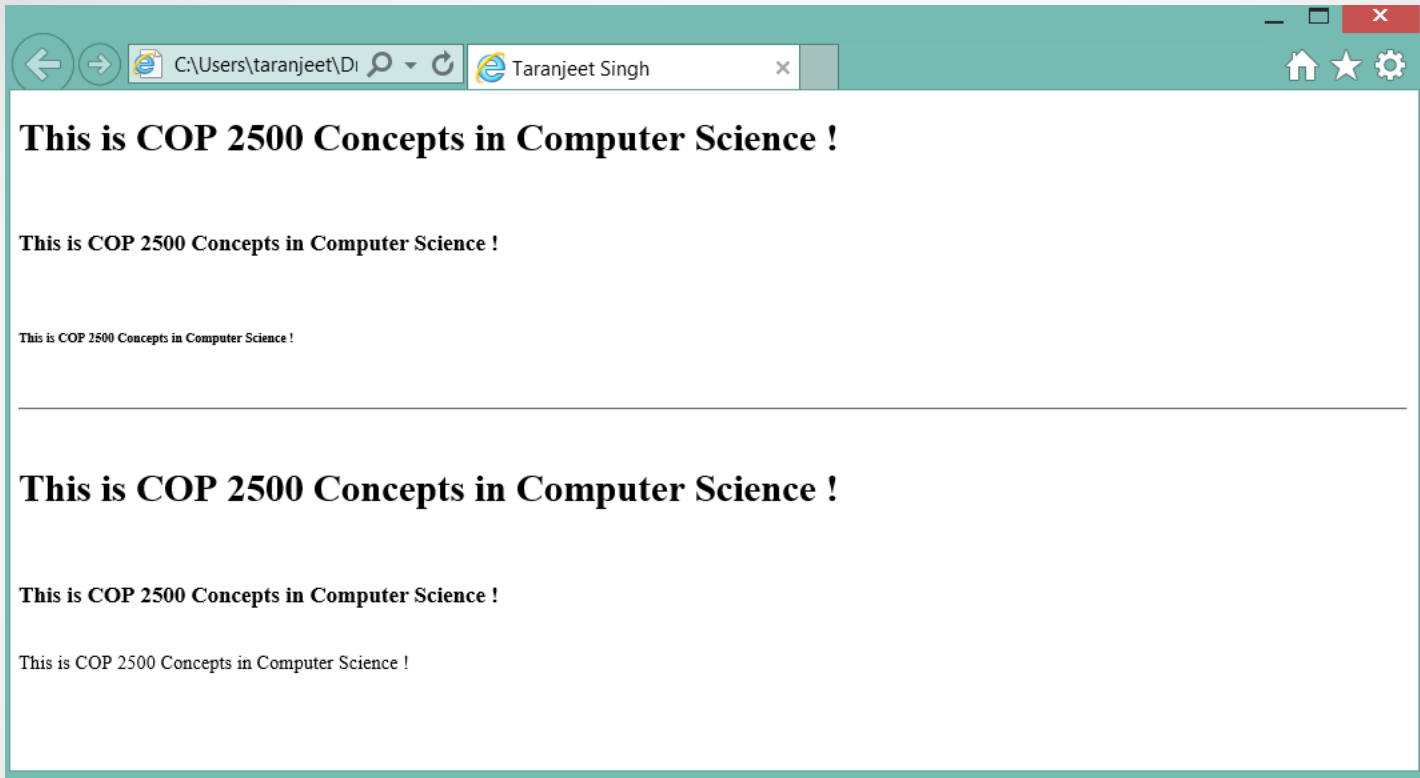
Lab01: Overview

- Part1: Don't make typing mistake. Understand in parts.
- Part2: Use JavaScript only for displaying things.
- Part3: Don't make typing mistake.
- Some of the lines of code in Part 3 wrapped around to the next line because of the word processor.
- Your lines of code need to be continuous and on one line
`document.write(...);`
- Please do not copy/paste program

Most Important part – Grade sensitive

<code><html></code>	<code><html></code>
<code><head></code>	<code><head></code>
<code><title>Name</title></code>	<code><title>Name</title></code>
<code><!-- comment lines --></code>	<code><script language="JavaScript"></code>
<code><!-- Name --></code>	<code>// Comment lines</code>
<code><!-- Email --></code>	<code>// Name</code>
<code><!-- Lab 01 --></code>	<code>// Email</code>
<code></head></code>	<code>// Lab01</code>
	<code></script></code>
<code><body></code>	<code></head></code>
	<code><body></code>
<code></body></code>	<code></body></code>
<code></html></code>	<code></html></code>

Cop2500.html



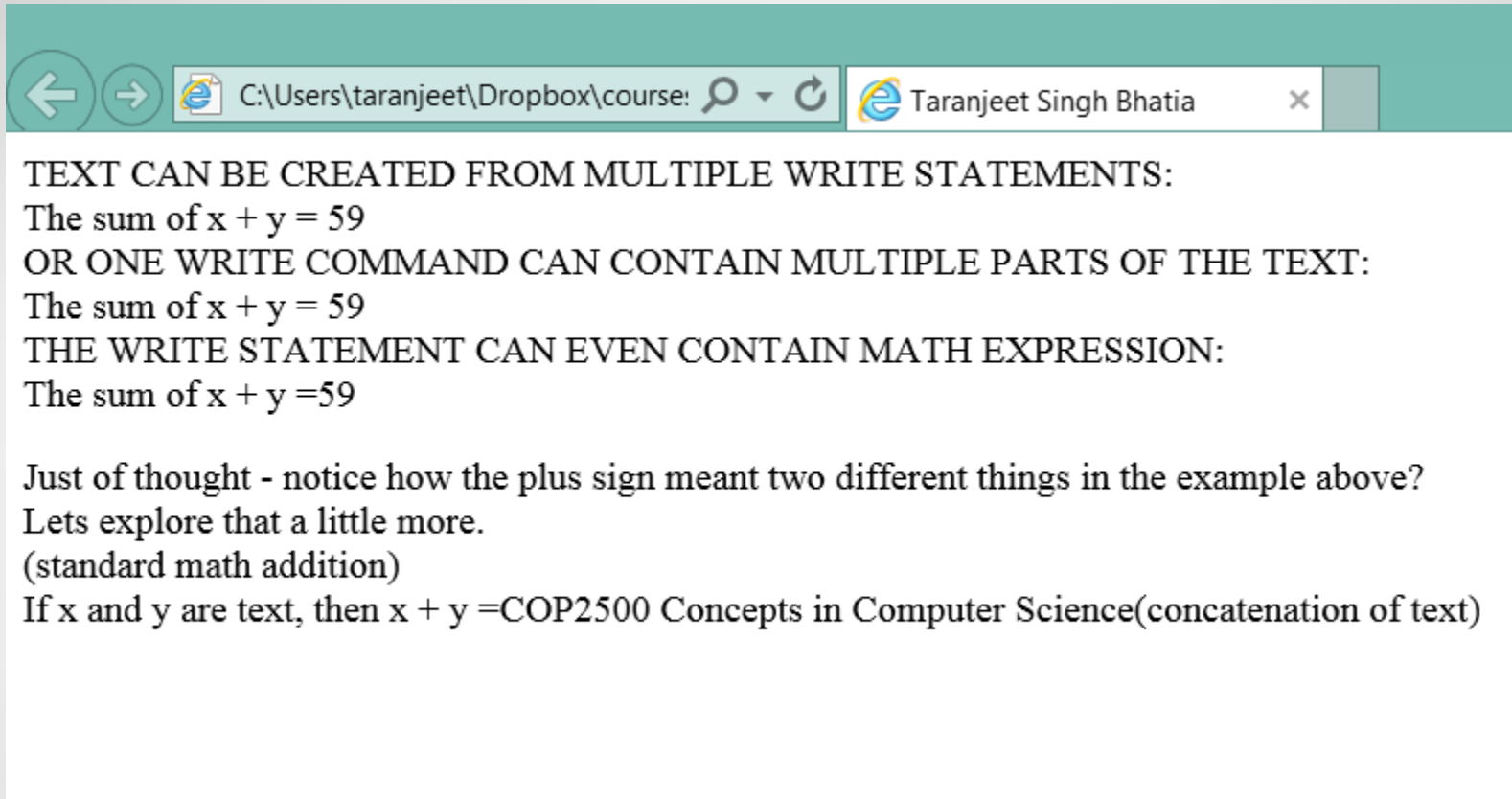


emailData.html





commands.html



The screenshot shows a web browser window with a teal header. The address bar contains the path `C:\Users\taranjeet\Dropbox\course:` and the page title is "Taranjeet Singh Bhatia". The main content area displays the following text:

TEXT CAN BE CREATED FROM MULTIPLE WRITE STATEMENTS:
The sum of $x + y = 59$

OR ONE WRITE COMMAND CAN CONTAIN MULTIPLE PARTS OF THE TEXT:
The sum of $x + y = 59$

THE WRITE STATEMENT CAN EVEN CONTAIN MATH EXPRESSION:
The sum of $x + y = 59$

Just of thought - notice how the plus sign meant two different things in the example above?
Lets explore that a little more.
(standard math addition)
If x and y are text, then $x + y = \text{COP2500 Concepts in Computer Science}$ (concatenation of text)



Lab01: Rubric

- 10 points for name/email/lab in the comments of each file
- Part 1 -- 10 points
- Part 2 -- 10 points
- Part 2 -- 10 points