

Announcements

17 January 2014

Lab Rooms

Labs start this week!

Check your tutorial time on ROSI. We refer to the tutorials as labs.

Lab rooms are now posted on the Lab Exercises webpage:

<http://www.cdf.toronto.edu/~csc108h/winter/exercises.shtml>

Assignment I

Assignment I will be posted later today.

Due: Tuesday 28 January 10:00pm

We'll cover topics in lecture next week that will be used for the assignment, so you may want to wait until after Monday's lecture to get started. In the meantime, you can read the handout.

You can also find a partner (from any of the three lecture sections). Declare your partnership on MarkUs. This webpage contains instructions:

<http://www.cdf.toronto.edu/~csc108h/winter/assignments.shtml>

Resource posted on Lectures page

<ul style="list-style-type: none">13 JanTextbook:<ul style="list-style-type: none">Chapter 3. Designing and Using FunctionsChapter 4. Working with TextWorksheets (all PDF):	<ul style="list-style-type: none">Monday<ul style="list-style-type: none">Announcements (PDF)shell (txt)origin.pyrepeater.pyWednesday<ul style="list-style-type: none">Announcements (PDF)shell (txt)repeater.pycents.pytax.pywww.paulryantimecalculator.com/ryan.pyVisualizing nested function callsVisualizing function calls (walk-through examples) (PDF)Friday
-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

A step-by-step
explanation of using the
Python visualizer to
trace function calls.

