CS8 Lab00

Shiliang Tang

03/31/2015
Basic Information

• Log in with your CoE account, open a web browser (Last part of Hw0)

• Prof. Costanzo’s CS8 Homepage
    • Click: Assignments/Labs -> Lab00

• TA: Shiliang Tang
  – shiliang_tang@cs.ucsb.edu
Pre-requisite

• College of Engineering Account
  – Step 1 in Lab00 instruction
  – Log in to the lab computer with your CoE account

• Hw0 printed
  – On CS8 Homepage click: Assignments/Labs -> Hw0
  – Finish #1 through #3
Labs Policy

• What will you do during a lab?
  – About 5 minutes lecture, instructions
  – Follow the lab instruction on CS8 homepage
    • https://www.cs.ucsb.edu/~mikec/cs8/assignments/labs/lab00/index.html
  – When you finish the tasks, call me to check your work -> labs take attendance
    • Submit your this week’s homework
    • Get your last week’s homework
Labs Policy

• What if I can not finish the tasks in 50min?
  – Submit your this week’s homework
  – Get your last week’s homework
  – Use turnin program to submit your file
Lab00

- Lab00 Requirements
  - Find a partner, share a computer
  - Follow the steps of Lab00 Instruction
  - Yellow box in step 3, don’t get stuck
  - In Step 6, don’t forget your partner’s name
  - After step 7, call me to check your work
    • Once for each pair
    • Submit your Hw0
  - Can not leave early

Once for each pair
Submit your Hw0
Can not leave early
Additional Information

• Linux Commands (Step 4 related)
  – mally.stanford.edu/~sr/computing/basic-unix.html
  – ls (list), mv (move), rm (remove)

• Install Python 3 on your own laptop
  – www.python.org
  – Go to “Downloads” and download python 3.4.2
  – Install, and you can use IDLE on your own laptop