Basic Information

• Prof. Costanzo’s Website
  – Find Lab01 instruction

• You and your partner use one computer
  – If you didn’t do turnin step last week, log in with your account, otherwise your partner’s

• My personal CS8 homepage:
  – Download lab slides here
Basic Information

• My Office Hour:
  – Friday: 9:00 am to 11:00 am
  – Trailer 936 Room 104
Basic Information

• Find Reader’s Info
  – CS8 homepage
  – Click syllabus on the left
  – Homework issues
    • Late homework
    • Mis-grading
    • Wrong homework score
Lab01

- Lab01 requirements
  - Pair-programming
    - Two of you use one computer
    - The first pilot should be the one who did not turn in last week
    - Finish all the tasks once
  - Follow the steps on Lab01 instruction
  - Step3: write expressions
    - Read the questions carefully
  - Step4 & 5: put your answer on IDLE
Lab01

• Lab01 Requirements
  – Get your work checked off
    • Check once for each pair
    • Submit Hw1, get Hw0
    • Turnin if you didn’t do it last week
  – If your work is not checked before lab ends
    • Turnin later, deadline: tonight 11:59 pm
    • Submit Hw1
What will be checked

• Your lab01.py file
  – Save in /cs/students/username/cs8/lab01/
  – Calculate and print answer of the 4 questions in step 3

```python
# Shiliang Tang, 04/02/2015

answer1 = 1 + 2 + 3
print(answer1)

answer2 = 1 + 2 + 3
print(answer2)

answer3 = 1 + 2 + 3
print(answer3)

answer4 = 1 + 2 + 3
print(answer4)
```
If you have time...

• Extra Challenge in Lab01 instruction
  – Run python without IDLE
  – Try some built-in functions:
    • docs.python.org/3/library/functions.html
    • max(), min(), abs()
  – Try some functions in math module:
    • docs.python.org/3/library/math.html
  – Try to use turtle module:
    • docs.python.org/3/library/turtle.html