

CISC 3115 TY3  
C02b: Programming  
Environment

Hui Chen

Department of Computer & Information Science

CUNY Brooklyn College

# Outline

- Last class (08/28)
  - Get around in Operating Systems
    - Unix-like: Unix, Linux, OS X
    - Windows
  - Terminal and command line
  - JRE and JDK
- Just discussed
  - Authoring Java programs
  - Compiling and running Java programs
- CodeLab and Blackboard online exercise
- Git and individual & team assignment submission
- Assignments

# Turing's Craft's CodeLab

- Turing's Craft is a company founded by two Brooklyn College CIS Professors

**David Arnow**

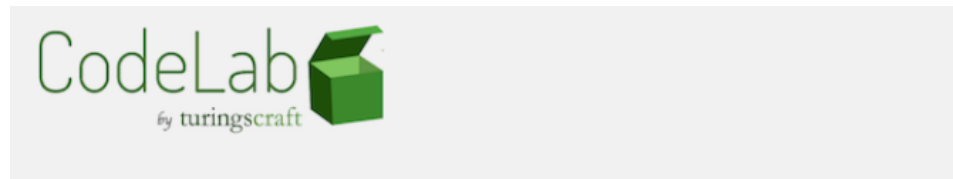


**Gerald Weiss**



# CodeLab Exercises

- Deadline will be posted as the class progresses
- You should start with Warmup and Review exercises



## Table Of Contents 🔒 🔍 ? ⚙️

	Points	Due
▼ ☐ CISC 3115	869	yyyy/mm/dd
▶ ☐ CodeLab Warmup	3	yyyy/mm/dd
▶ ☐ CISC 1115 Review	609	yyyy/mm/dd
▶ ☐ CISC 3115 Codelab Exercises	242	yyyy/mm/dd
▶ ☐ Labs	14	yyyy/mm/dd
▶ ☐ Phonebook Projects	1	yyyy/mm/dd

# CodeLab Warmup Exercise

- Your answer goes to the work area. Revise your answer until you get it correctly

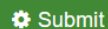
CISC 3115 > CodeLab Warmup > Exercise: 20501

WorkArea


Solutions

**NOTE: The exercise instructions here are LONG -- please read them all carefully. If you see an internal scrollbar to the right of these instructions, be sure to scroll down to read everything.**

Write an arithmetic expression that calculates the average of 18 and 46.

 Submit

Acting As: SELF

History:  (1 of 1) 08/30/18 12:30:49

```
1 (18 + 46) / 2
```

# In-Class Exercise C02b-1

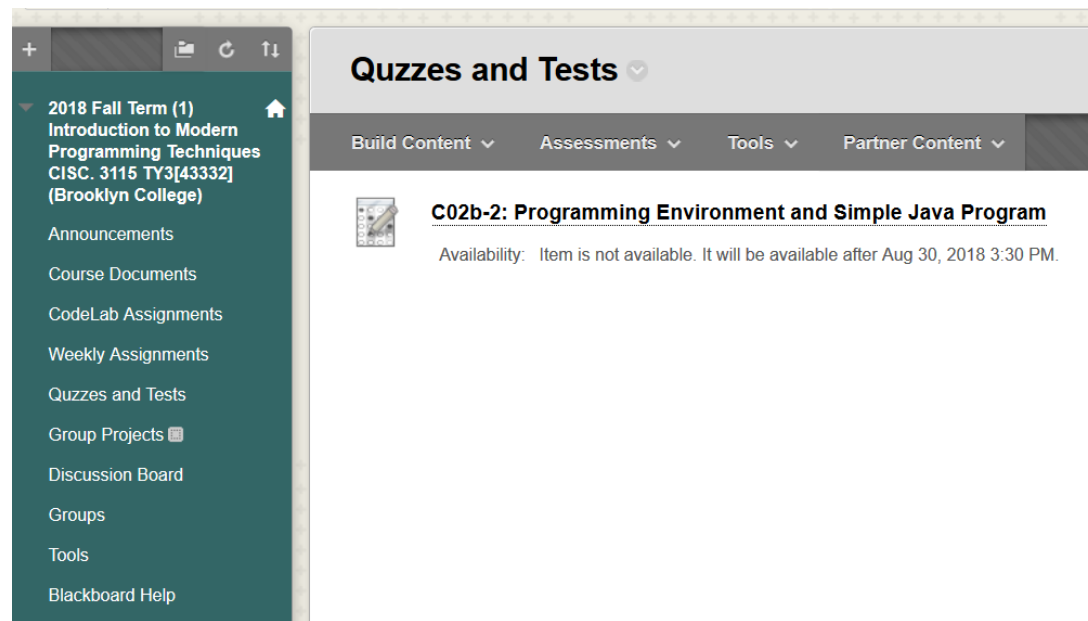
- Complete the 3 warmup exercises
- Complete any one of the CISC 1115 review questions
  - All of the CISC 1115 review questions are optional

# Questions?

- How about CodeLab? Do you know how to get around?

# Exercises and Quizzes on Blackboard

- Check regularly for assignments posted on Blackboard
  - Instructor posts announcements to remind you





# View Grades in Blackboard

- Check regularly for your grades and attendance record



**My Grades**

*Displays detailed information about your grades.*

# In-Class Exercise C02b-2

- Locate and complete Quiz C02b-2 in Blackboard

# In-Class Exercise C02b-3

- Locate and view your grades in Blackboard
- What do you observe?

# Questions

- How to locate and complete exercises/quizzes in Blackboard
- How to view your grades