Hello everyone!

•TA for COSC 1304 – C programming:

Eason Yiqun Zhang http://www2.cs.uh.edu/~yzhang/

• (Click "Teaching Assistant" then "C Programming")

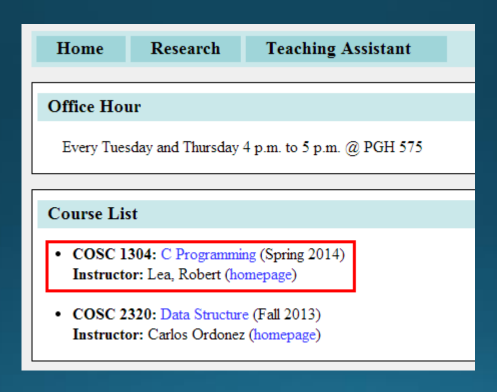
• E-mail:

yzhang95@uh.edu
or
yzhang.uhcs@gmail.com

Office Hour:

Every Tuesday and Thursday 4 p.m. to 5 p.m. @ PGH 575

Pay special attention to TA's page



Home

Research

Teaching Assistant

COSC 1304 (C Programming) - Spring 2014

- Homework:
 - #1: Compute a+b.
 - Homework description (PDF)

Guidances

- To get started with Borland C++ Compiler, click here for detailed tutorials.
- Homework Submission:

Homework must be uploaded to UH Blackboard. Each submission consists of one zip file named according to the following specification: HWnn_NNNNNN_LastName.zip, where nn is the homework number and NNNNNNN is your UH ID. e.g. HW01_7654321_Smith.zip.

Help for UH Blackboard is available here

COSC 2320 (Data Structures) - Fall 2013

- Course syllabus (PDF)
- You can also come to our Google Group to discuss your questions with the TAs and your classmates.
- Midterm test: October 29.
- Homework:
 - #7: Graphs and the World Wide Web. due on Dec 14, 11 p.m.
 - Homework description (PDF)
 - Test cases (ZIP)
 - Illustrative figures for HW7 test cases (PDF)
 - #6: Hash Tables. due on Dec 4, 11 p.m. (Ended)
 - Homework description (PDF)
 - Test cases that used for grading (ZIP)
 - #5: Sorting and Searching. due on Nov 19, 10 p.m. (Ended)
 - Homework description (PDF)
 - Test cases that used for grading (ZIP)
 - #4: Time Complexity of Union and Intersection of Sets. due on Nov 5, 10 p.m. (Ended)
 - Homework description (PDF)
 - Test cases that used for grading (ZIP)
 - #3: List Expression Evaluation Using Stacks. due on Oct 16, 10 p.m. (Ended)
 - Homework description (PDF)
 - Sample test cases (ZIP)
 - Test cases that used for grading (ZIP)
 - If you need the new command line argument parser and script parser, click here to download.
 Detailed instructions on how to use them are in sample.cpp.
 - Slides about infix to postfix conversion (PDF)
 - #2: Union and Intersection of Lists Using Recursion. due on Oct 3, 10 p.m. (Ended)
 - Homework description (PDF)
 - Sample test cases (ZIP)
 - Test cases that used for grading (ZIP)
 - #1: Editor with Doubly Linked Lists. due on Sep 21, 10 p.m. (Ended)
 - Homework description (PDF)

Homework submission

Use Blackboard to submit your homework!

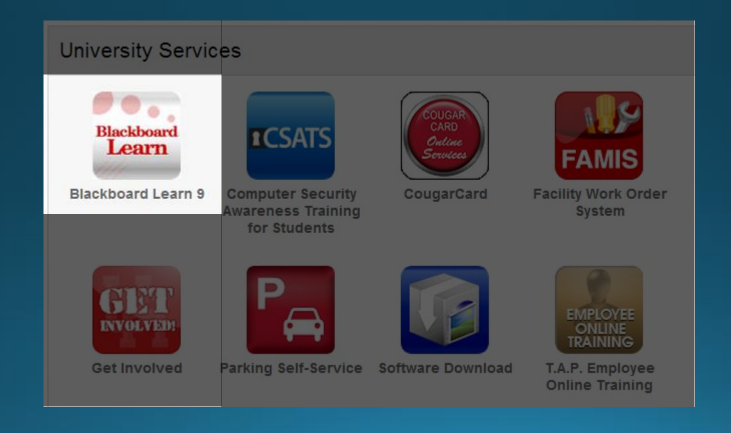
Blackboard

• Open https://accessuh.uh.edu/login.php, login with your cougarnet username and password:

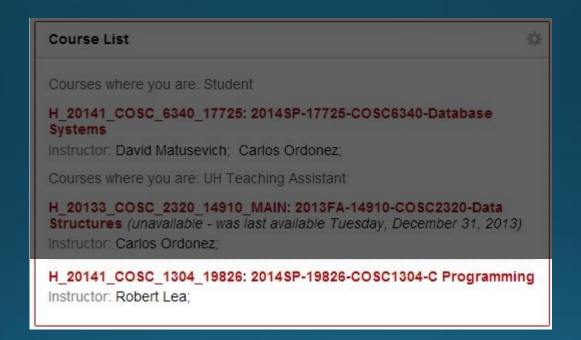


Blackboard

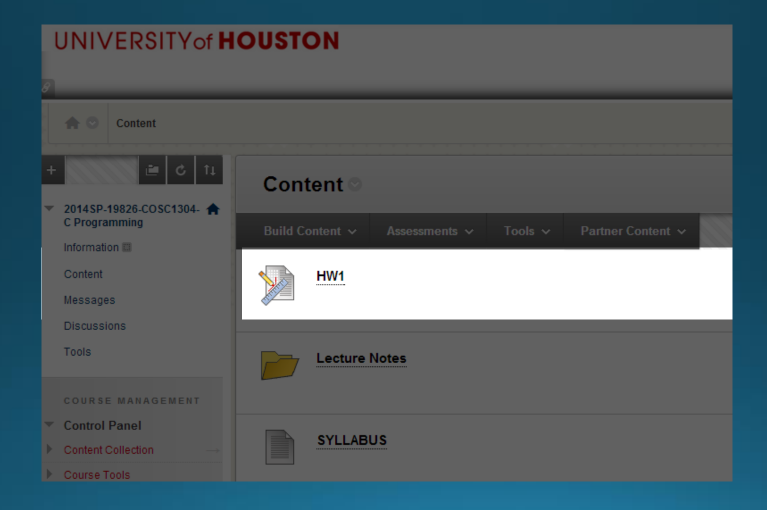
Choose "Blackboard Learn 9"



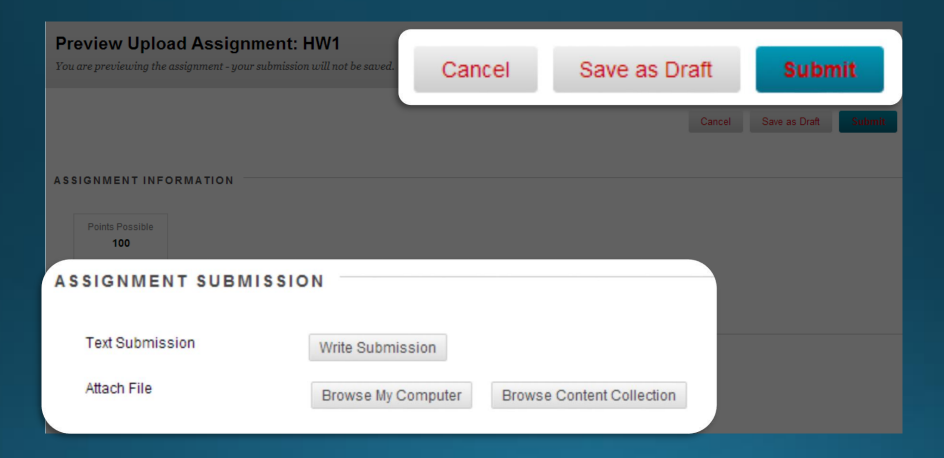
Find COSC 1304



Get to your homework



Get to your homework



Create a zip file if you are submitting multiple files!!!