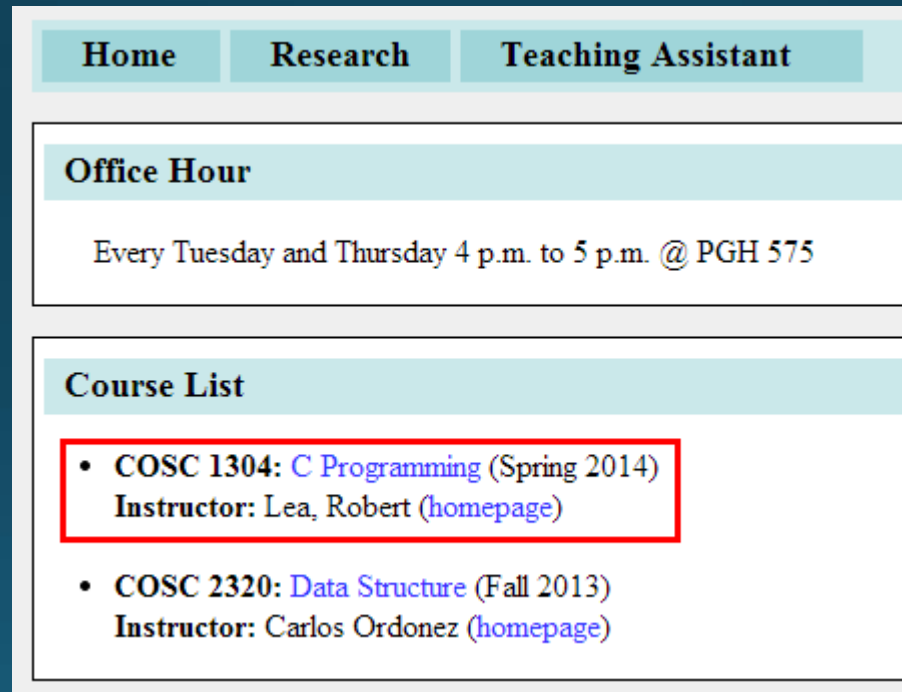


Hello everyone!

- **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



The image shows a screenshot of a website with a navigation menu at the top containing 'Home', 'Research', and 'Teaching Assistant'. Below the menu are two main content sections: 'Office Hour' and 'Course List'. The 'Office Hour' section states 'Every Tuesday and Thursday 4 p.m. to 5 p.m. @ PGH 575'. The 'Course List' section contains two entries: 'COSC 1304: C Programming (Spring 2014)' with instructor 'Lea, Robert (homepage)', and 'COSC 2320: Data Structure (Fall 2013)' with instructor 'Carlos Ordonez (homepage)'. The first entry is highlighted with a red rectangular box.

Home **Research** **Teaching Assistant**

Office Hour

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

Course List

- **COSC 1304: C Programming** (Spring 2014)
Instructor: Lea, Robert ([homepage](#))
- **COSC 2320: Data Structure** (Fall 2013)
Instructor: Carlos Ordonez ([homepage](#))

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_NNNNNNNN_LastName.zip](#), where nn is the homework number and NNNNNNNN is your UH ID.
e.g. HW01_7654321_Smith.zip.
Help for UH Blackboard is available [here](#)

COSC 2320 (Data Structures) - Fall 2013

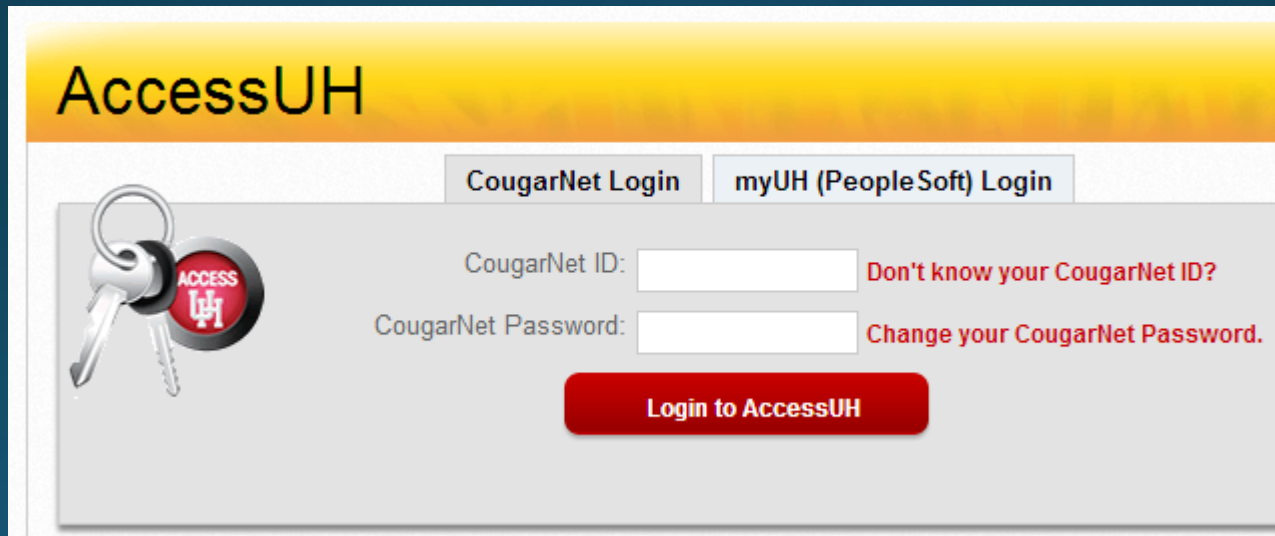
- Course syllabus ([PDF](#))
- You can also come to our [Google Group](#) to discuss your questions with the TAs and your classmates.
- **Midterm test:** **October 29.**
- Homework:
 - **#7: Graphs and the World Wide Web.** - due on Dec 14, 11 p.m.
 - Homework description ([PDF](#))
 - Test cases ([ZIP](#))
 - 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

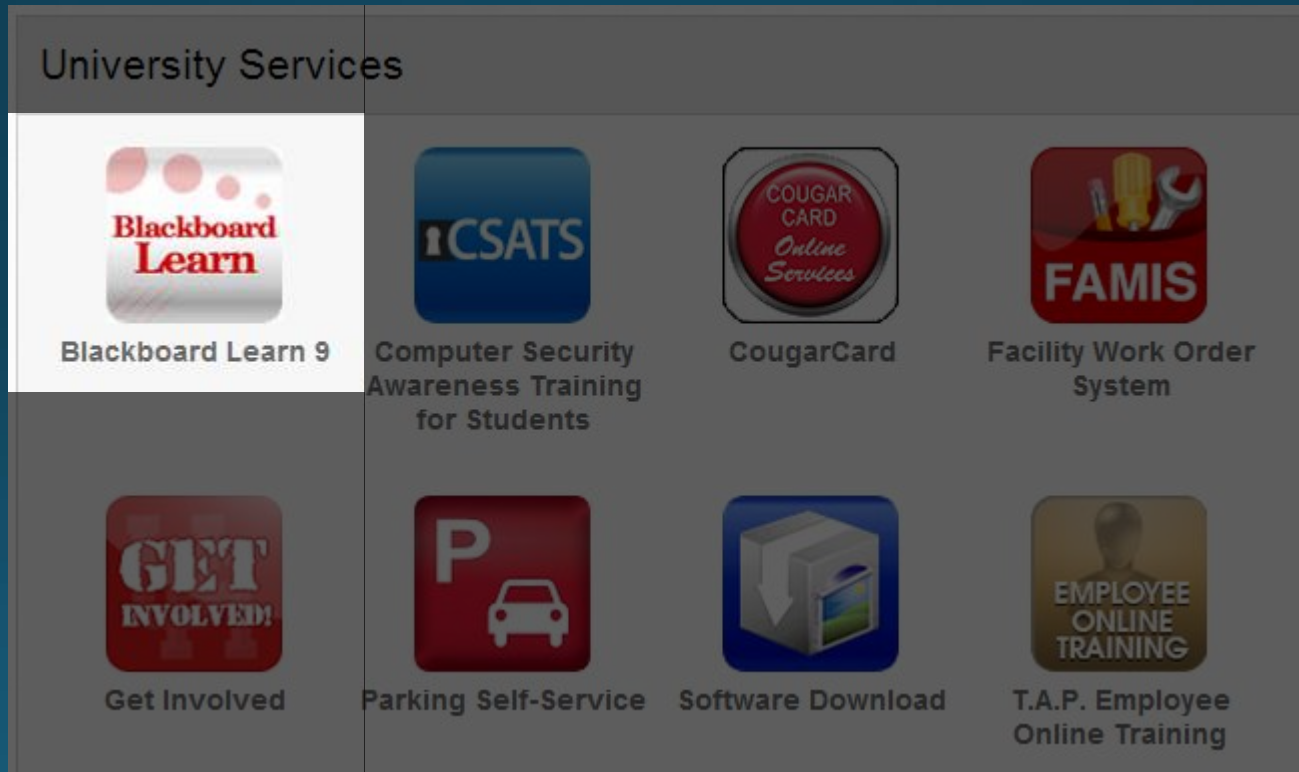
- Open <https://accessuh.uh.edu/login.php>, login with your cougarNet username and password:



The image shows the AccessUH login page. At the top, there is a yellow header with the text "AccessUH". Below the header, there are two tabs: "CougarNet Login" and "myUH (People Soft) Login". The "CougarNet Login" tab is selected. On the left side, there is an icon of a key with a red circular tag that says "ACCESS UH". To the right of the icon, there are two input fields: "CougarNet ID:" and "CougarNet Password:". To the right of the "CougarNet ID:" field, there is a link that says "Don't know your CougarNet ID?". To the right of the "CougarNet Password:" field, there is a link that says "Change your CougarNet Password.". Below the input fields, there is a red button with the text "Login to AccessUH".

Blackboard

- Choose “Blackboard Learn 9”



Find COSC 1304

Course List

Courses where you are: Student

H_20141_COSC_6340_17725: 2014SP-17725-COSC6340-Database Systems
Instructor: David Matusevich; Carlos Ordonez;

Courses where you are: UH Teaching Assistant

H_20133_COSC_2320_14910_MAIN: 2013FA-14910-COSC2320-Data Structures *(unavailable - was last available Tuesday, December 31, 2013)*
Instructor: Carlos Ordonez;

H_20141_COSC_1304_19826: 2014SP-19826-COSC1304-C Programming
Instructor: Robert Lea;

Get to your homework

UNIVERSITY of HOUSTON

Content

2014SP-19826-COSC1304- C Programming

Information

Content

Messages

Discussions

Tools

COURSE MANAGEMENT

Control Panel

Content Collection

Course Tools

Content

Build Content Assessments Tools Partner Content

HW1

Lecture Notes

SYLLABUS

Get to your homework

Preview Upload Assignment: HW1
You are previewing the assignment - your submission will not be saved.

Cancel **Save as Draft** **Submit**

Cancel **Save as Draft** **Submit**

ASSIGNMENT INFORMATION

Points Possible
100

ASSIGNMENT SUBMISSION

Text Submission **Write Submission**

Attach File **Browse My Computer** **Browse Content Collection**

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