CIS 110

Introduction to Computer Programming
University of Pennsylvania
Spring 2012

Benedict Brown

www.seas.upenn.edu/~cis110
Overview

What is CIS 110? Introduction to programming and computer science

Goals.

- Demystify computer systems: what can computer do?
- Demystify computer science: what are the intellectual underpinnings?
- Demystify computer scientists: how do we think?

Topics.

- **Programming** in Java.
- Computer organization and assembly language
- **Applications** to science, engineering, and commercial computing.

“Computers are incredibly fast, accurate, and stupid; humans are incredibly slow, inaccurate, and brilliant; together they are powerful beyond imagination.” — Albert Einstein
The Basics

Lectures [Benedict Brown]
- Monday, Wednesday, Friday, Towne 100, 12 and 1
- Office hours: MW 2-3, M 11-12 in GRW 258
- Email: cis110@cis.upenn.edu

Recitations
- Wednesday or Thursday
- Two TAs per recitation: twice the fun!
- Clarify lecture material, tips on assignments, group activities

TA Office Hours (MTW 2-9pm, Th 12-9pm)
- Questions about material
- Help with debugging
- Bring your laptop or use lab computers

Full details and office hours. See www.cis.upenn.edu/~cis110
Grades

**Course grades** No preset curve or quota. Typically about half of students receive A- or higher. Many have no prior experience.

~9 programming assignments  40%
Recitation attendance and participation  10%
2 exams  50%
Extra credit and staff discretion  Adjust borderline cases

**Check grades** Course web site
Course Materials

Course website [www.cis.upenn.edu/~cis110]

- Programming assignments and checklists
- Submit assignments
- Lecture slides    usually posted after lecture
- Lecture videos    don’t always record properly, and don’t record everything!
- Discussion board

Required text. Sedgewick and Wayne. *Intro to Programming in Java: An Interdisciplinary Approach.*
Programming Assignments

Desiderata
- Address an important scientific or commercial problem
- Illustrate the importance of a fundamental CS concept
- You solve problem from scratch!

Due
- Thursdays 9pm on due date via Web submission
- 3 hour grace period (no extra credit, won't get questions answered)
- Four late days. Up to two per assignment.

Computing equipment.
- Your laptop [OS X, Windows, Linux, ... ]
- Moore computer labs

Advice.
- Start early; plan multiple sessions
- Seek help when needed

our job is to help you!
What's Ahead?

Lecture 2  Intro to Java

First recitation  Meets next week on Wednesday/Thursday

Homework 0  Due Thursday, Thursday 16 January, 9pm
- Read Sections 1.1 and 1.2 in textbook
- Install Java programming environment + a few exercises
- Register for Piazza
- Lots of help available, don't be bashful

END OF ADMINISTRATIVE STUFF
Languages

Machine languages  Tedious and error-prone

Natural languages  Ambiguous and hard for computer to parse

Kids Make Nutritious Snacks
Red Tape Holds Up New Bridge
Police Squad Helps Dog Bite Victim
Local High School Dropouts Cut in Half
[ real newspaper headlines, compiled by Rich Pattis ]

'At Last' Singer Etta James Terminally Ill
[ New York Time Online, 16 December 2011 ]

"Santorum is an Unpleasant By-Product of Sex"
[ deredactie.be, 6 January 2012 ]

High-level programming languages  Acceptable tradeoff

“Instead of imagining that our main task is to instruct a computer what to do, let us concentrate rather on explaining to human beings what we want a computer to do.”  – Donald Knuth