

COS 333: Advanced Programming Techniques

Robert M. Dondero, Ph.D. Princeton University

COS 333 Course Overview

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Agenda

- Introductions
- Description
- Resources
- Topics
- Graded components

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Graduate student TAs...

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· You! ...

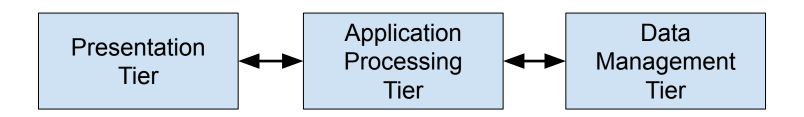
- Survey application
 - https://cos333survey.cs.princeton.edu

Please complete by Fri 9/5 at 5:00PM

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Goal 1: Three-tier programming Alias full stack programming



Goal 2: Software engineering

Requirements analysis Design **Programming** Debugging Process models **Testing Evaluation** Maintenance

- How to achieve those goals?
 - Lectures
 - Programming assignments
 - Semester-long project

- Prerequisites
 - COS 217
 - Must have completed successfully
 - COS 226
 - Should have completed successfully
 - Maybe OK concurrently

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(1) Course website

https://www.cs.princeton.edu/courses/cos 333

- General information
- Lectures
- Assignments
- Project
- Schedule
- Policies

(2) Lectures

Slides, handouts, and code via Lectures page

(3) Ed (EdStem, Ed Discussion)

- Access through Canvas:
 - https://canvas.princeton.edu
- Access directly:
 - https://edstem.org/us/courses/85497/discussion

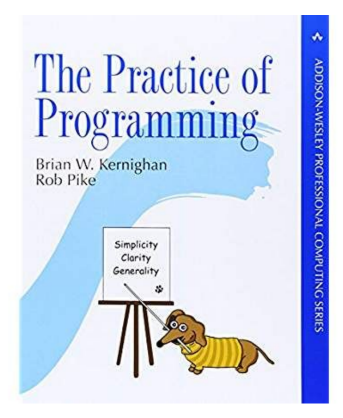
(4) Email

 See General Information web page or previous slides for instructor email addresses

(5) Instructor meetings

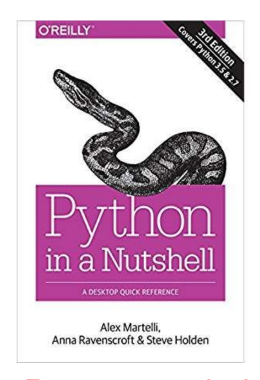
See General Information web page for office hours

(6) Books

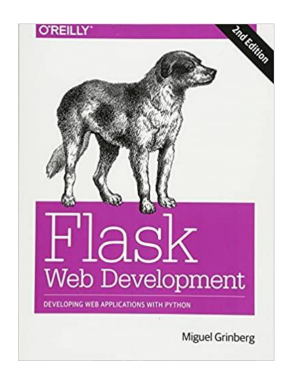


Required

(6) Books (cont.)

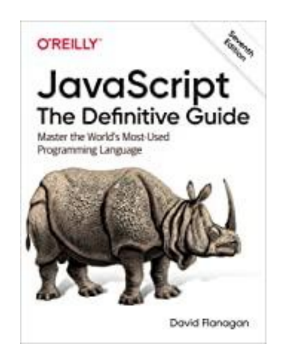


Recommended

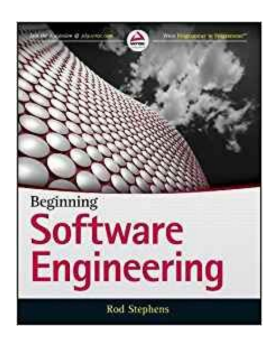


Recommended

(6) Books (cont.)



Recommended



Recommended

(7) The Web (beyond the course website)

With some restrictions when doing assignments; stay tuned

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Subject to change...

- Version Control Systems
 - Material provided, not covered in lectures
 - See Version Control Systems lecture slides
 - · See Git and GitHub Primer document





The Python Language



Database Programming







GQLAlchemy

Network Programming





Concurrent Programming



Web Programming





 Server-Side Web Programming: Common Gateway Interface (CGI)



 Server-Side Web Programming: Python Web Server Gateway Interface (WSGI)











The JavaScript Language





 Client-Side Web Programming: JavaScript









 Client-Side Web Programming: Cascading Style Sheets (CSS)

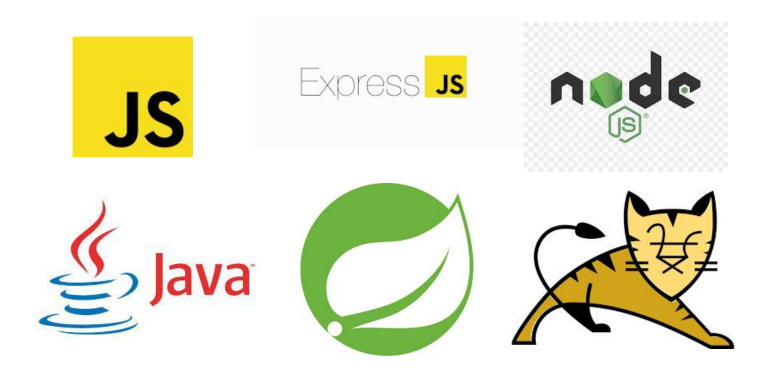




Security Issues in Web Programming

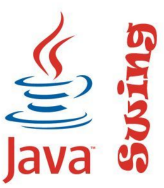


- Server-Side Options (if time)
 - Other options for doing server-side programming



- Client-Side Options (if time)
 - Other options for doing client-side programming











- Software engineering
 - Requirements analysis
 - Design (UML, design patterns)
 - Programming
 - Debugging
 - Testing
 - Evaluation
 - Maintenance (profiling, refactoring)
 - Process models

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Course Component	Approx Grade Weight
Assignments	40%
Project	50%
Participation	10%

Num	Assignment
1	Registrar's office: baseline version
2	Registrar's office: networked version
3	Registrar's office: web version 1
4	Registrar's office: web version 2

- Computing environment
 - See document: A COS 333 Computing Environment
 - https://www.cs.princeton.edu/courses/cos333/lectures/ 01overview/ComputingEnv.pdf

- Policies
 - See Policies web page for details
 - Some highlights:
 - We encourage you to work in teams of two
 - » Same teammate for all assignments
 - You must understand all of the work that you and your teammate submit

- Policies
 - Some highlights (cont.):
 - We encourage/expect you to use the lecture material
 - You may not use these sources:
 - » Assignment (partial) solutions composed by others
 - » Generative AI (ChatGPT, Google search, ...)
 - » ...
 - You must cite your (non-lecture-material) sources

Project

- Teams of 3-5
- Networked three-tier application

Project

When?	Deliverable
Now	Entry in ProjectFinder app
Early	Project approval meeting; <i>Project</i> Overview doc
Mid	Weekly meetings with adviser; weekly updates to <i>Timeline</i> doc; wireframes, prototype, alpha, beta
Late	Project presentation; <i>Grader's Guide</i> doc; <i>Product Eval</i> doc; <i>Project Eval</i> doc; your application

- Project
 - ProjectFinder App
 - https://cos333projs.cs.princeton.edu

Your initial entry is due Sun 9/7 at 5:00PM

Project

- Policies
 - See Policies web page for details
 - Some highlights:
 - The work must be essentially your own
 - You must understand the code that you submit
 - We encourage you to use the lecture material (as appropriate)
 - You may use any source you want
 - You must cite your (non-lecture-material) sources

- Project
 - Notes
 - Lectures are aligned with assignments
 - Lectures are aligned with your project???

Participation

- Lecture participation
 - Quantity and quality of answers to questions
 - Must miss a lecture => tell me ahead of time
- Adjustment
 - Were you helpful to the course as a whole?
 - Were you detrimental to the course as a whole?

In closing...

- Before the Thursday 9/4 lecture
 - Create a COS 333 computing env for assignments
 - https://www.cs.princeton.edu/courses/cos333/lectur es/01overview/ComputingEnv.pdf

- By Fri 9/5 5:00PM
 - Use Survey App to express your expertise and interest in course topics
 - https://cos333survey.cs.princeton.edu

- By Sun 9/7 5:00PM
 - Use *ProjectFinder App* to indicate your project status and interests
 - https://cos333projs.cs.princeton.edu

- Soon
 - Read course website, esp. Policies and Projects pages
 - https://www.cs.princeton.edu/courses/cos333

- Soon
 - Make sure you're comfortable with Git and GitHub
 - Version Control Systems lecture slides
 - https://www.cs.princeton.edu/courses/cos333/lectures/
 02versionctrl/02versionctrlslides.pdf
 - Git and GitHub Primer doc
 - https://www.cs.princeton.edu/courses/archive/spr25/co s333/lectures/02versionctrl/GitGitHubPrimer.pdf

Summary

- In this lecture we covered:
 - Introductions
 - Description
 - Resources
 - Topics
 - Graded components