



COS 333: Advanced Programming Techniques

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COS 333

Course Overview

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Robert M. Dondero, Ph.D.
Princeton University

Agenda

- **Introductions**
- Description
- Resources
- Topics
- Graded components

Introductions

- Robert Dondero
 - rdondero
@cs.princeton.edu



Introductions

- Graduate student TAs...

Introductions

- Xinran Bi
 - xb4719
 - @princeton.edu



Introductions

- Raluca Ghilea
 - mg3117
 - @princeton.edu



Introductions

- Jinrui (Jocelyn) Wang
 - jw5134
 - @princeton.edu



Introductions

- You! ...

Introductions

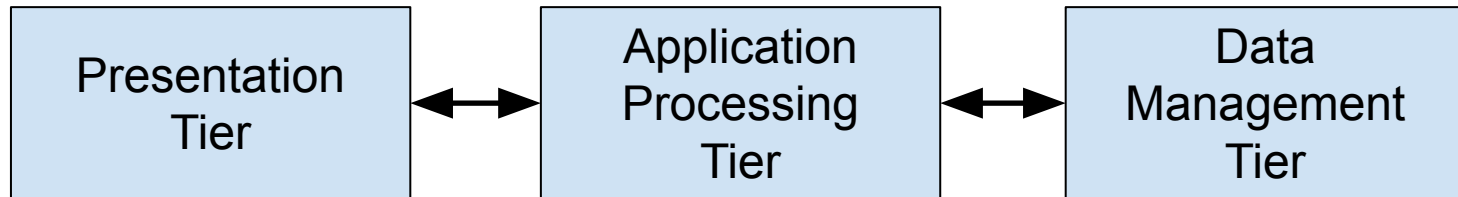
- Survey application
 - <https://cos333survey.cs.princeton.edu>
- **Please complete by Fri 9/5 at 5:00PM**

Agenda

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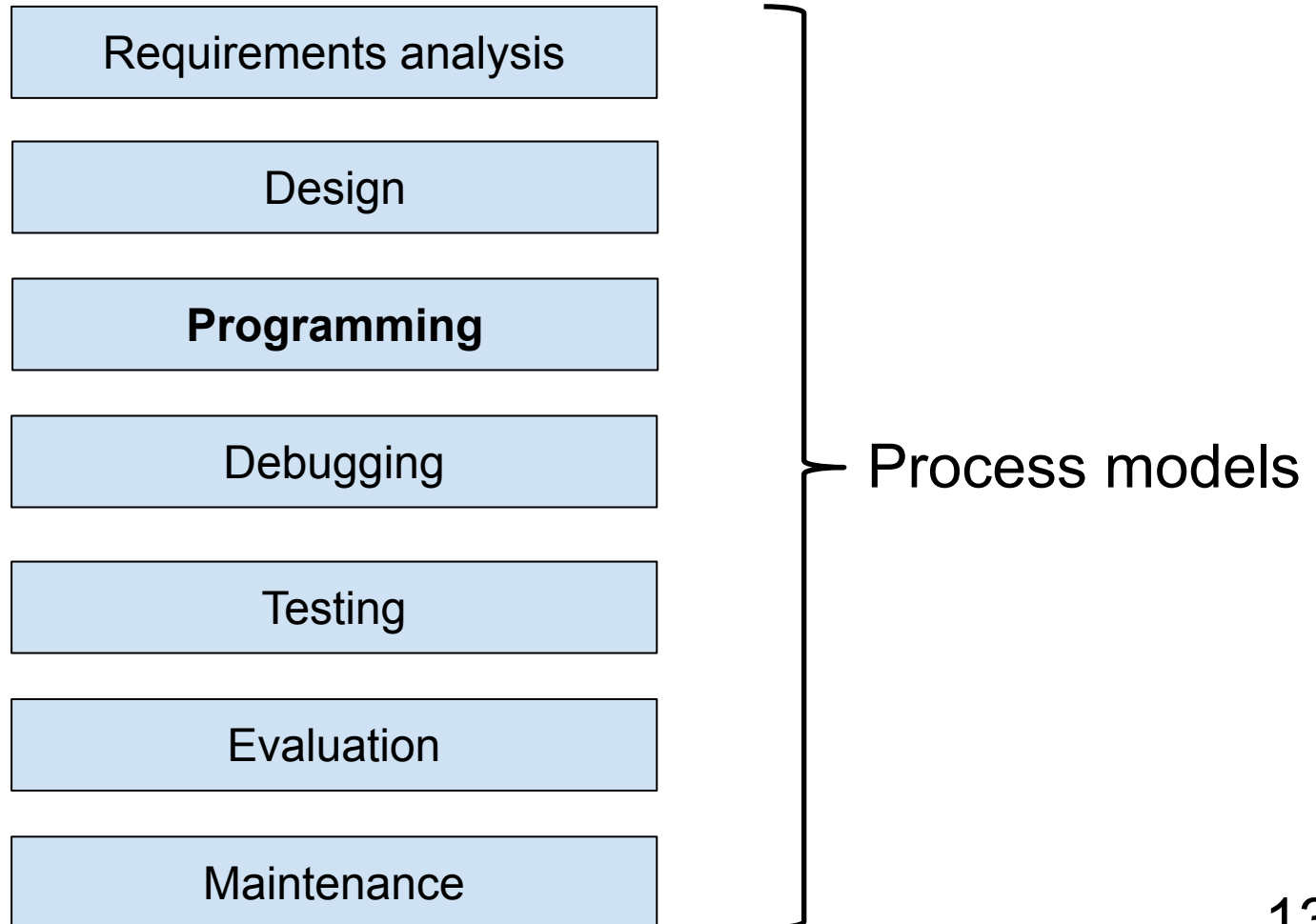
Description

Goal 1: ***Three-tier programming***
Alias ***full stack programming***



Description

Goal 2: *Software engineering*



Description

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

Description

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

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Resources

(1) Course website

<https://www.cs.princeton.edu/courses/cos333>

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

Resources

(2) Lectures

- Slides, handouts, and code via *Lectures* page

Resources

(3) Ed (EdStem, Ed Discussion)

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

Resources

(4) Email

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

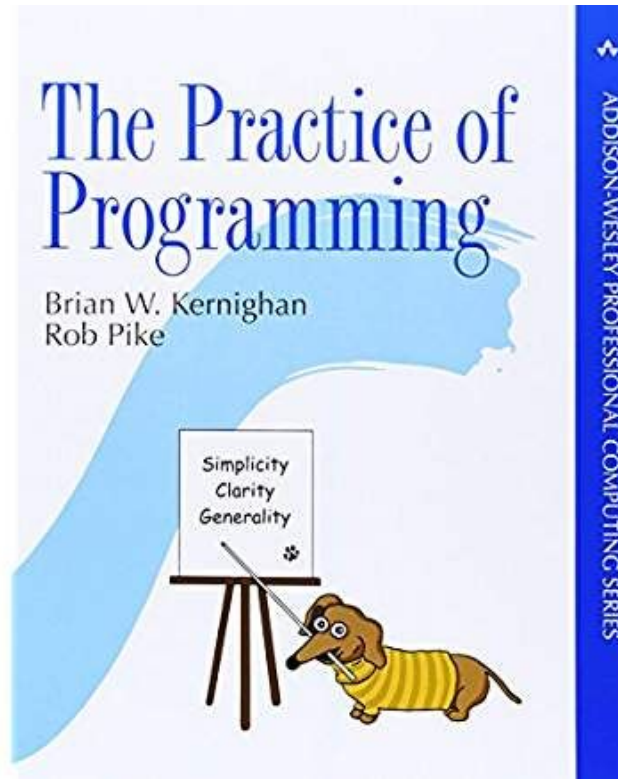
Resources

(5) Instructor meetings

- See *General Information* web page for office hours

Resources

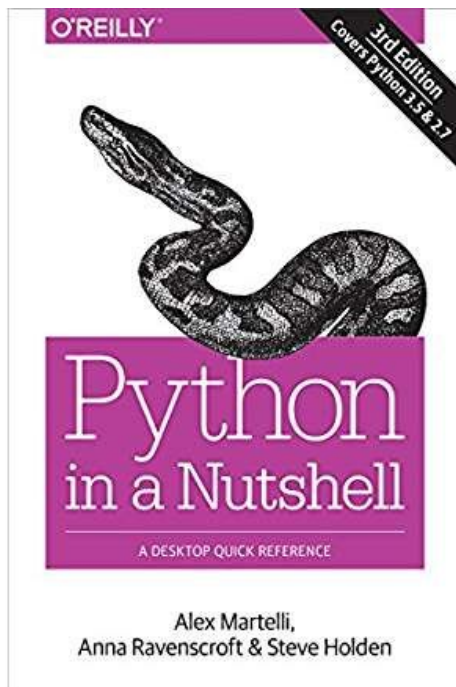
(6) Books



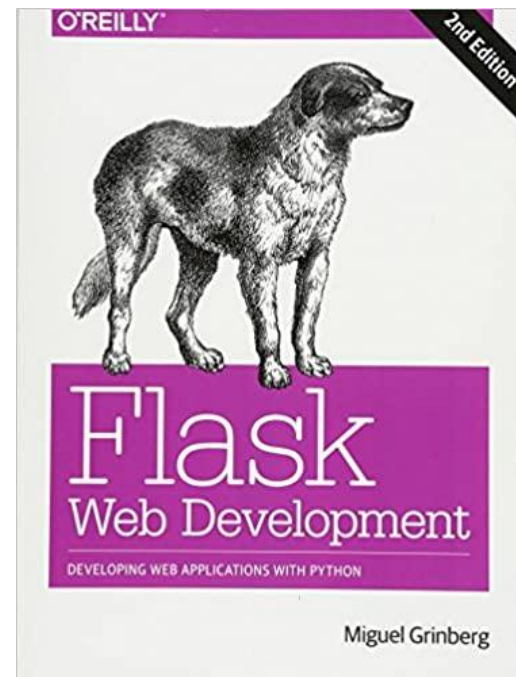
Required

Resources

(6) Books (cont.)



Recommended



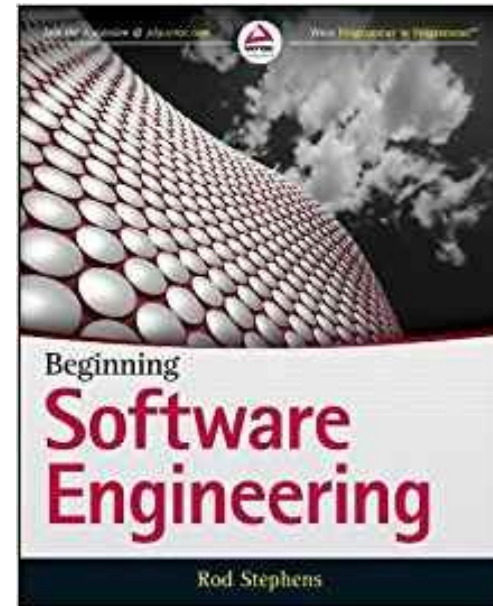
Recommended

Resources

(6) Books (cont.)



Recommended



Recommended

Resources

(7) The Web (beyond the course website)

- With some restrictions when doing assignments; stay tuned

Agenda

- Introductions
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- **Topics**
- Graded Components

Topics

- Subject to change...

Topics

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



Topics

- The Python Language



Topics

- Database Programming



Topics

- Network Programming



{JSON}

Topics

- Concurrent Programming



Topics

- Web Programming



Topics

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



Topics

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



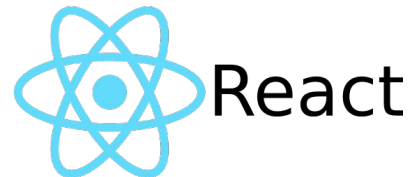
Topics

- The JavaScript Language



Topics

- Client-Side Web Programming:
JavaScript



Topics

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



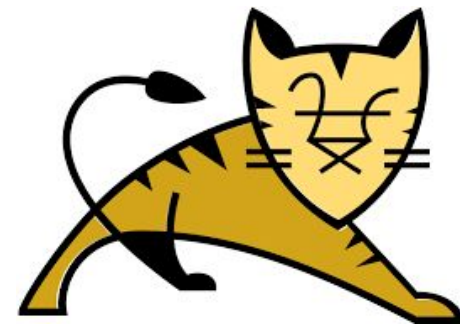
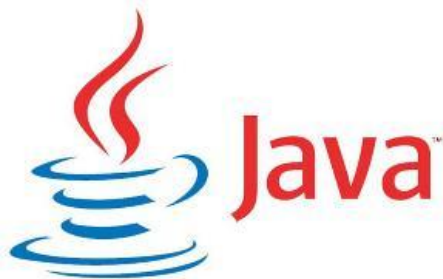
Topics

- Security Issues in Web Programming



Topics

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



Topics

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



Topics

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

Agenda

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- **Graded components**

Graded Components

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

Graded Components

Assignments

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

Graded Components

- **Assignments**

- Computing environment

- See document: *A COS 333 Computing Environment*

- <https://www.cs.princeton.edu/courses/cos333/lectures/01overview/ComputingEnv.pdf>

Graded Components

- **Assignments**

- 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

Graded Components

- **Assignments**

- 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

Graded Components

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

Graded Components

Project

When?	Deliverable
Now	Entry in ProjectFinder app
Early	Project approval meeting; <i>Project Overview</i> 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

Graded Components

- **Project**

- *ProjectFinder App*

- <https://cos333projs.cs.princeton.edu>

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

Graded Components

- **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

Graded Components

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

Graded Components

- **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...

Action Items

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

Action Items

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

Action Items

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

Action Items

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

Action Items

- 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/cos333/lectures/02versionctrl/GitGitHubPrimer.pdf>

Summary

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