## Thursday, August 13

## Week 8 Class Material

Week 8 Resources

- uide (Spring 2019) Streams Slides (Fall 2017) s Intro (Fall 2017) Lecture 27: Special Topics | Programming Languages) | capture | sides |
   Lecture 28: Special Topics || (Machine Learning) | capture |
   Lecture 29: Navigating Berkeley | capture | sides |
   Weekly Schedule | Office Houra

Resource Search Search Search for terms like "recursion", "homework 3", or "practice".

Search for resources or posts on Piazza

Date	Lecture	Textbook	Lab and Discussion Links	Homework & Project
Mon 6/22	Intro Video slides capture 01.py		Lab 00: Getting Started © Fri 6/26	
Tue 6/23	Functions (Video) full 1pp 8pp 02.py	Ch. 1.1 Ch. 1.2	Disc 00: Getting Started	HW 01: Variables & Functions, Control
Wed 6/24	Control Video [1pp] [4pp] [03.py]	Ch. 1.3 Ch. 1,4 Ch. 1,4	Lab OT: Variables & Functions, Control OF116196	HV 02: Higher-Order Functions
	Higher-Order Functions (Video Tpp 4pp 04.py)		Disc 01: Environment Diagrams, Control, Self Reference	Hog © wed 7/8
	Environment Diagrams (video) (1pp) (4pp) (6s.py)	Ch. 1.6	Lab 02: Higher-Order Functions, Lambda Expressions, Self Reference	
	Recursion Video capture Tpp 6pp 9pp	Ch. 1.7	Disc 02: Higher-Order Functions	Hog Contest OThe 7/6
	Tree Recursion (Video) [1pp] (6pp) [9pp] (7.pp)	Ch. 1.7	Lab 03: Recursion, Tree Recursion	HW 03: Higher Office Punctions, Set Reference, Recursion, Tree Recursio
	Diagnostic Quiz (6-7:15pm PDT) (video)			
	Sequences & Data Abstraction Video Tpp (Spp   9pp   08.py	Ch. 2.1 Ch. 2.2 Ch. 2.3	Lab 04: Python Lists, Data Abstraction Owed 7A	
	Functional Decomposition & Debugging Video   (apture   [1pp]   6pp   3pp		Disc 04: Recursion, Tree Recursion, Python Lists	
	Trees Video Tpp 6pp 9pp 10.py	Ch. 2.3	Lab 05: Python Lists, Trees	HW 04: Data Abstraction, Trees  9 10-710-710  Cats O 170-710
	Mutable Sequences video Tpp 6pp 9pp 11.py	Ch. 2.4	Disc 05: Python Lists, Trees, Mutability	
	Mutable Functions (video) (pp) (6pp) (9pp)	Ch. 2.4	Lab 06: Nonlocal, Mutability Ordani Lab 07: Midterm Review Ordani	
	Midterni Review (capture)	Ch. 4.2	Disc 06: Nonlocal, Midterm Review	
	terators & Generators (Video) 1pp (6pp) 9pp (14.py)			HW 05: Nonlocal, Iterators & Generators © Two 7/21
	No Lecture Midterm(5:00pm-8:00pm PDT) Praetice Praetice Solutions shelten solution pdf			
	Objects [Video] [1pp] [6pp] [9pp] [15.py]	Ch. 2.5	Lab 08: Object-Oriented Programming © Wed 1/22	
	Inheritance (Video) capture Tpp 6pp	Ch. 2.5	Disc 08: Iterators & Generators, Object-Oriented Programming	
	Linked Lists & Trees Video   1pp   6pp   9pp   17.py	Ch. 2.9	Lab 09: Linked Lists, Mutable Trees O Fri 7/24	HW 06: Object-Oriented Programming, Linked Lists, Trees O Tue 7/28
	Interfaces (Video) [1pp] [6pp] [9pp] [18.py]	Ch. 2.7	Disc 09: Linked Lists, Trees	Ants © Thu 7/30
	Scheme Video (1pp 6pp 9pp)	Ch. 3.2	Lab 10: Scheme, Scheme Lists © Wed 7/29	
	Interpreters (Video   1pp)   6pp   9pp	Ch. 3.5	Disc 10: Scheme, Scheme Lists	
	More Scheme (Video) (1pp) (6pp) (9pp)	Ch. 3.5	Lab 11: Interpreters © 64 7/31	HW 07: Scheme, Tail Recursion, Macros O Tue 8/4
	Macros (Video) (1pp) (6pp) (9pp)	Ch. 3.5	Disc 11: Tail Recursion, Macros	Scheme © Mon 8/10 Scheme Challenge Version © Mon 8/10
	Streams Video 1pp 6pp 9pp		Lab 12: Macros, Streams O wed 8/5	
	Declarative Programming I Video Tpp 6pp 9pp 24.sql	Ch. 4.3	Disc 12: Streams	Scheme Contest © Tue 8/11
Wed 8/5	Declarative Programming II Video Tpp 6pp 9pp 25.py 25.sql	Ch. 4.3	Lab 13: SQL OF1 8/7	HW 08: Streams, SQL © Tue 8/11
	Final Review Video capture 1pp 6pp 9pp 26.py		Disc 13: SQL	
	Special Topics I (Programming Languages)		Lab 14: Final Review © wed 8/12	HW 09: Final Review (Optional)
	Special Topics II (Machine Learning)		Disc 14: Final Review	Scheme Gallery © Fri 8/14
	Navigating Berkeley capture slides			
	Final (time TBD)			