

- Please read this Piazza post!

Week 8 Class Material

- Lecture 27: Special Topics I (Programming Languages) [capture](#) [slides](#)
- Lecture 28: Special Topics II (Machine Learning) [capture](#)
- Lecture 29: Navigating Berkeley [capture](#) [slides](#)

Week 8 Resources

- Rachel's Streams Guide (Spring 2019)
- Ashley & Mirnalini's Streams Slides (Fall 2017)
- Minilecture: Streams Intro (Fall 2017)



- Staff Resources Syllabus Piazza Feedback EdX Code Tutor
- Spring 2019 CS 61A's SQL intro stream [audio](#)
- Kevin's SQL Slides (Fall 2015)
- Andrew's Quick Guide to SQL (Fall 2015)
- (Summer 2015) Albert's Streams Problems

Resource Search

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

Search for resources or posts on Piazza

Week	Date	Lecture			Textbook	Lab and Discussion Links		Homework & Project
1	Mon 6/22	Intro	video	slides	capture	01.py	Lab 00: Getting Started Fri 6/28	
	Tue 6/23	Functions	video	full	1pp	8pp	Disc 00: Getting Started	HW 01: Variables & Functions, Control 01a-01b.py
	Wed 6/24	Control	video	1pp	4pp	32.py	Lab 01: Variables & Functions, Control 01a-01b.py	
	Thu 6/25	Higher-Order Functions	video	1pp	4pp	02.py	Disc 01: Environment Diagrams, Control, Self Reference	Hog Thu 7/6
	Mon 6/28	Environment Diagrams	video	1pp	4pp	03.py	Lab 02: Higher-Order Functions, Lambda Expressions, Self Reference 03a-03b.py	
2	Tue 6/30	Recursion	video	capture	1pp	6pp	Disc 02: Higher-Order Functions	Hog Contest Thu 7/6
	Wed 7/1	Tree Recursion	video	1pp	6pp	07.py	Lab 03: Recursion, Tree Recursion 07a-07b.py	HW 03: Higher-Order Functions, Recursion 03a-03b.py
	Thu 7/2	Diagnostic Quiz (6-7:15pm PDT)	video					
3	Mon 7/6	Sequences & Data Abstraction	video	1pp	8pp	08.py	Lab 04: Python Lists, Data Abstraction 08a-08b.py	
	Tue 7/7	Functional Decomposition & Debugging	video	capture	1pp	6pp	Disc 04: Recursion, Tree Recursion, Python Lists	
	Wed 7/8	Trees	video	1pp	6pp	09.py	Lab 05: Python Lists, Trees 09a-09b.py	HW 04: Data Abstraction, Trees 04a-04b.py
4	Thu 7/9	Mutable Sequences	video	1pp	6pp	10.py	Disc 05: Python Lists, Trees, Mutability	Cats Thu 7/23
	Mon 7/13	Mutable Functions	video	1pp	6pp	12.py	Lab 06: Nonlocal, Mutability 12a-12b.py	
	Tue 7/14	Midterm Review	capture				Lab 07: Midterm Review 17a-17b.py	
5	Wed 7/15	Iterators & Generators	video	1pp	6pp	14.py	Disc 06: Nonlocal, Midterm Review	HW 05: Nonlocal, Iterators & Generators 14a-14b.py
	Thu 7/16	No Lecture						
	Mon 7/20	Objects	video	1pp	6pp	15.py	Lab 08: Object-Oriented Programming 15a-15b.py	
6	Tue 7/21	Interference	video	capture	1pp	6pp	Disc 08: Iterators & Generators, Object-Oriented Programming	
	Wed 7/22	Linked Lists & Trees	video	1pp	6pp	17.py	Lab 09: Linked Lists, Mutable Trees 17a-17b.py	HW 06: Object-Oriented Programming, Linked Lists, Trees 17a-17b.py
	Thu 7/23	Interfaces	video	1pp	6pp	18.py	Disc 09: Linked Lists, Trees	Ants Thu 7/20
7	Mon 7/27	Scheme	video	1pp	6pp	9pp	Lab 10: Scheme, Scheme Lists 10a-10b.py	
	Tue 7/28	Interpreters	video	1pp	6pp	9pp	Disc 10: Scheme, Scheme Lists	
	Wed 7/29	More Scheme	video	1pp	6pp	9pp	Lab 11: Interpreters 11a-11b.py	HW 07: Scheme, Tail Recursion, Macros 11a-11b.py
8	Thu 7/30	Macros	video	1pp	6pp	9pp	Disc 11: Tail Recursion, Macros	Scheme Scheme Challenge Version 11a-11b.py
	Mon 8/3	Streams	video	1pp	6pp	9pp	Lab 12: Macros, Streams 12a-12b.py	
	Tue 8/4	Declarative Programming I	video	1pp	6pp	9pp	Disc 12: Streams	Scheme Contest Tue 8/11
9	Wed 8/5	Declarative Programming II	video	1pp	6pp	9pp	Lab 13: SQL 13a-13b.py	HW 08: Streams, SQL 13a-13b.py
	Thu 8/6	Final Review	video	capture	1pp	6pp	Disc 13: SQL	
	Mon 8/10	Special Topics I (Programming Languages)	capture	slides			Lab 14: Final Review 14a-14b.py	HW 09: Final Review (Optional) 14a-14b.py
10	Tue 8/11	Special Topics II (Machine Learning)	capture				Disc 14: Final Review	Scheme Gallery Fri 8/14
	Wed 8/12	Navigating Berkeley	capture	slides				
	Thu 8/13	Final (time TBD)						