

CS 177 - Spring 2019

Lecture - Recitation - Lab Schedule of Assignments

Week	Dates	Recitation - Monday/Tuesday	Lecture - Friday	Due Monday	Due Thursday	Due by End of Lab
1	7-Jan - 11-Jan	Course Intro, Software, Assignments and IDLE	Computers and Programs	No Labs Week 1		
2	14-Jan - 18-Jan	Writing Simple Python Programs	Defining Functions & Computing with Numbers		Homework 1	Lab Introduction
3	21-Jan - 25-Jan	No Recitations - MLK Holiday	Sequences: Strings, Lists and Slicing	Lab Prep 1	Homework 2	Lab 1
4	28-Jan - 1-Feb	Sequences: String Encoding and Formatting	Decision Structures	Lab Prep 2	Homework 3	Lab 2
5	4-Feb - 8-Feb	Computing with Booleans	File Input/Output and Processing	Lab Prep 3	Homework 4	Lab 3
6	11-Feb - 15-Feb	Loop Structures: While Loops	No Lectures - Compensate for Project/Exam 1	Lab Prep 4	Discussion 1	Lab 4
7	18-Feb - 22-Feb	Open Forum - Bring your questions!	The Graphics Module	Project 1	Homework 5	Exam 1
8	25-Feb - 1-Mar	Objects and their Properties	Modular Functions and Interactive Graphics	Lab Prep 5	Homework 6	Lab 5
9	4-Mar - 8-Mar	Advanced Functions: Writing Modular Code	No Lectures - Compensate for Project/Exam 2	No Labs Week 9		
	11-Mar - 15-Mar	Spring Break Week - No Assignments Due				
10	18-Mar - 22-Mar	Data Collections: Advanced Lists and Tuples	Data Collections: Sets and Dictionaries	Lab Prep 6	Homework 7	Lab 6
11	25-Mar - 29-Mar	Advanced List Functions	List Comprehension	Lab Prep 7	Discussion 2	Lab 7
12	1-Apr - 5-Apr	Open Forum - Bring your questions!	Searching and Sorting Algorithms	Project 2	Homework 8	Exam 2
13	8-Apr - 12-Apr	Developing Integrated Applications	Developing Interactive Applications	Lab Prep 8	Homework 9	Lab 8
14	15-Apr - 19-Apr	Open Forum - Bring your questions!	Recursion and Recursive Functions	Lab Prep 9	Discussion 3	Lab 9
15	22-Apr - 26-Apr	Open Forum - Bring your questions!	No Lectures - Compensate for Project 3	No Labs Week 15		
16	29-Apr - 3-May	Project 3 is due by 11:59 pm, Monday April 29th				