

Computer Programming - Hays

Assignment Sheet

A#	Due	What/ Where	Assignment Description Special Instructions
~	Mon 8/20	WS	Honor Code document, return signed form
1	Mon 8/20	Web	day1.pdf
2	Tue 8/21	Web	day2_input_if_functions.pdf
3	Thu 8/23	Web	day3_if_statements.pdf
4	Mon 8/27	Web	day4_practice.pdf
5	Tue 8/28	Web	day5_madlibs.pdf
6	Thu 8/30	Web	day6_mathy.pdf
7	Tue 9/4	Web	day7_quad.pdf
8	Thu 9/6	Web	day8_methods.pdf
10	Tue 9/11	Web	day10_palindromes.pdf
11	Thu 9/13	Web	day11_slicing.pdf
9	Mon 9/17	Web	day9_mileage.pdf
12	Tue 9/18	Web	day12_lists.pdf
13	Thu 9/20	Web	day13_practice.pdf
14	Mon 9/24	Web	day14_sentences.pdf
15	Tue 9/25	Web	day15_review.pdf
Quiz	Thu 9/27		<p>Today we have a quiz on Python covering everything we have done so far. You may use your notes, hand-outs, your computer, Python Help, my web site, the Internet, but not email or any kind of chat/communication with live humans while working on this quiz. While the quiz is open-note, you are not allowed to talk with your classmates, look at their papers, or read their screens. Please do your own work. You can test things by typing them into Python. You will write your answers on the quiz paper and turn that in when you are done.</p>

Computer Programming - Hays

Assignment Sheet

16	Mon 10/1	Web	day16_try.pdf
17	Tue 10/2	Web	day17_forloops.pdf
18	Thu 10/4	Web	day18_newquad.pdf
19	Tue 10/9	Web	day19_listpractice.pdf
20	Thu 10/11	Web	day20_battleship.pdf
21	Tue 10/16	Web	day21_flashcards.pdf
22	Thu 10/18	Web	day22_pi.pdf
23	Mon 10/22	Web	day23_whatsywhoosit.pdf
24	Tue 10/23	Web	day24_functions.pdf
25	Thu 10/24	Web	day25_RPS.pdf
26	Mon 10/29	Web	day26_poem.pdf
27	Tue 10/30	Web	day27_cyclops.pdf
28	Thu 11/1	Web	Review for quiz #2
	Mon 11/5	WS	Quiz #2
29	Tue 11/6	Web	day29_turtle.pdf
30	Thu 11/8	Web	day30_files.pdf
31	Thu 11/15	Web	day31_frequency.pdf
			Thanksgiving Break
32	Mon 11/26	Web	day32_fibonacci.pdf
33	Thu 11/29	Web	day33_hangman.pdf
	Mon 12/3	Web	Hour of Code activities

Computer Programming - Hays

Assignment Sheet

34	Tue 12/4	Web	day34_cipher.pdf
35	Thu 12/6	Web	day35_password.pdf
36	Mon 12/10	Web	day36_happy.pdf
37	Tue 12/11	Web	day37_fileWrite.pdf
38	Thu 12/13	Web	day38_speck.pdf
39	Mon 12/17	Web	day39_review.pdf
	Tue 12/18 8:00		Final Exam

Second semester:

1	Tue 1/8/19	Web	Scratch: day1_name.pdf
2	Thu 1/10	Web	day2_broadcast_and_translate.pdf
3	Mon 1/14	Web	day3_clone_party.pdf
4	Tue 1/15	Web	day4_ListMania.pdf
5	Thu 1/17	Web	day5_WatchTheBall.pdf
6	Tue 1/22	Web	day6_Maze.pdf
	Thu 1/24		Catch-up day: use today to catch up, complete and get signed off on any old projects that you haven't finished yet. Once you are caught up please create your own Scratch project or find and remix a project from the Scratch web site (or do homework for another class.)