

A#	Due	Assignment Description Special Instructions
1	Tue 8/18	Programming Honor Code digitally signed (see link on Google Classroom)
2	Wed 8/19	Introduction email sent to Mr. Hays (see instructions on Google Classroom)
3	Wed 8/19	Hour of Code: Compute It! activity (see instructions on Google Classroom)
4	Thu 8/19	Create account on repl.it (see instructions on Google Classroom)
5	Thu 8/20	First Python Program (see instructions on Google Classroom)
6	Tue 8/25	Day6 Hello with loop assignment (see Google Classroom)
7	Wed 8/26	Day7 Intro to math assignment (see Google Classroom)
8	Fri 8/28	Day8 input() and int() function assignment (see Google Classroom)
9	Mon 8/31	Day9 if statements, see Google Classroom
10	Wed 9/2	Day10 while True: loops, see Google Classroom
11	Thu 9/3	Day11 if / elif / else statements, see Google Classroom
12	Wed 9/9	Day12 madlibs
13	Thu 9/10	Day13 math
14	Mon 9/14	Day14 strings
15	Wed 9/16	Day15 Practice
16	Thu 9/17	Day16 Quadratic Formula
17	Mon 9/21	Day17 Palindromes
18	Wed 9/23	day18 practice
19	Thu 9/24	day19 String slicing
20	Mon 9/28	day20 lists

21	Wed 9/30	day21 practice
22	Thu 10/1	day22 sentences
23	Mon 10/5	day23 review for quiz
24	Wed 10/7	day24 review for quiz Google Form
25	Thu 10/8	Python Quiz 1
26	Tue 10/13	day26 mileage calculator
27	Thu 10/15	day27 for loops and printing things in columns
28	Mon 10/19	day28 try/except structures
29	Wed 10/21	day29 new quadratic formula
30	Thu 10/22	day30 flashcards
31	Mon 10/26	day31 factors
32	Wed 10/28	day32 ABAB
33	Thu 10/29	day33 Battleship!
34	Mon 11/2	day34 frequency analyzer
35	Wed 11/4	day35 list practice
36	Thu 11/5	day36 article
37	Mon 11/9	day37 RPS
38	Thu 11/12	day38 turtle
39	Mon 11/16	day39 review for quiz
	Thu 11/19	Thank you note
	Thu 11/19	Python Quiz #2

41	Mon 11/30	day41 LeetSpeak
42	Thu 12/3	day42 Prime finder
43	Mon 12/7	day43 cipher
44	Thu 12/10	day44 password checker
45	Mon 12/14	day45 review for the final
	Wed 12/16	Final exam

End of first semester

Second semester:

A#	Due	Assignment Description Special Instructions
47	Tue 1/5/21	day47 Acronym Generator
48	Thu 1/7	day48 Bob the chatbot
49	Mon 1/11	day49 isogram checker
50	Thu 1/14	day50 pangram checker
51	Tue 1/19	day51 coded drawing
52	Thu 1/21	day52 rolling the dice
53	Mon 1/25	day53 hangman
54	Thu 1/28	day54 functions
55	Mon 2/1	day55 cyclops numbers
56	Thu 2/4	day56 happy numbers
57	Tue 2/9	day57 review for quiz
	Thu 2/11	Python Quiz

59	Tue 2/16	day59 fibonacci numbers No Zoom class today, Tuesday 2/16. Please log in to the Google Classroom and do today's assignment by midnight tonight. Normal Zoom class will resume on Thursday 2/18.
60	Thu 2/18	day60 Python slide deck group project
61	Mon 2/22	Introduction to Scratch, then Scratch 1 – name
62	Thu 2/25	Scratch 2 – costumes
63	Mon 3/1	Scratch 3 – broadcast
64	Thu 3/4	Scratch 4 – ask and cloning
65	Mon 3/8	Scratch 5 – variables
66	Thu 3/11	Scratch 6 – movement
67	Mon 3/15	Scratch 7 – timer, lists
68	Thu 3/18	Scratch 8 – Mars rover helicopter game
Start of 4th quarter		
69	Mon 3/29	Scratch 9 – List Mania
70	Thu 4/1	Scratch 10 – pen tool & geometric designs
71	Tue 4/6	Scratch 11 – translate
72	Thu 4/8	Scratch 12 – jokes
73	Mon 4/12	Scratch 13 – Maze part 1
74	Thu 4/15	Scratch 14 – Maze part 2