

Name	Phonetic Alphabet Iteration Activity	3rd matrix printing function	Month and birthday printing activity	Challenge and/or Exceeds expectations	Notes	Overall Score
Dhruva	1/3	1/3	1/3	1/1	-0.1 late	1/1
Derek	.3/.3	.3/.3	.3/.3	0/1	Nice, simple solutions. I really like your remote theme	0.9/1
Martin	.3/.3	.3/.3	.3/.3	0/1	Good job meeting all the requirements. Your answer for the last activity looks spookily similar to mine, but you changed the part that matters so it's ok.	0.9/1
Ethan	.3/.3	.3/.3	.3/.3	1/1	Nice, simple solutions. Nice theme	0.9/1
Samit	.3/.3	.3/.3	.3/.3	1/1	Good job on all 3, Met all expectations and requirements.	0.9/1
Jeffery	.3/.3	.1/3	.3/.3	.05/1	Nice job attempting the challenge though it didn't work. I would for the else print statement only have end="" and not a space because in yours you print a space twice. Also you didn't need to do words and a W isn't present in your answer. You also didn't do the second activity in a new way and just copied one of the above solutions	0.75/1
Aiden	.3/.3	.3/.3	.3/.3	.1/1	Very nice solution for the phonetic alphabet activity. I liked your challenge solution	1/1
Luke	.3/.3	.3/.3	.3/.3	1/1	Nice, simple solutions.	0.9/1
Jagger	.3/.3	.3/.3	.3/.3	0/1	Nice, simple solutions. I really liked the way you	0.9/1

					submitted your work.	
James	.15/.3	.1/.3	0/.3	0/.1	The lowest I'm giving 0.5. You did not attempt the third problem. For the second problem you just redid my function. For the first problem you misunderstood, you need to make it abstractly so it takes in an input and works with any input you give it.	0.5/1
Trey	.3/.3	.1/.3	.1/.3	0/.1	You only completed the first part. You did not do the second two parts. For the 3rd matrix printing function you just copied mine and you didn't even attempt the month and birthday printing activity.	0.5/1
Devon	.3/.3	.3/.3	.3/.3	.1/.1	You did the challenge but forgot two of the activities.	1/1
Jonathan	.3/.3	.3/.3	.3/.3	0/.1	Good job you completed all of the requirements.	0.9/1
Abdullah	/.3	/.3	/.3	/.1	-0.1 late	0.8/1
Jishnu	.3/.3	.3/.3	.25/.3	0/.1	Nice, simple solutions. I liked the way you submitted your work, but on the last one you had spaces between your letters because you used commas instead of + signs	0.85/1
Max	.3/.3	.3/.3	.3/.3	.1/.1	Wow, good job. You used a lot of very advanced python. Though you didn't complete the extra credit, you still get points for exceeding expectations.	1/1
Evan	.3/.3	.3/.3	.3/.3	0/.1	Nice, simple solutions. I like your table of hacks.	0.9/1
Soham	.3/.3	.3/.3	.3/.3	.01/.1	You had a good attempt at the challenge, but I	9.1/1

					specifically said not to hard code it and make it abstract so it is not correct. You still get some points though because it does technically work, but only for March 15th.	
Aniket	.25/.3	.3/.3	.3/.3	0/.1	You lost a little bit because you had some weird thing in part 1. "if j in range(len(words)):". I have no idea why that's there. You only need the for loop, not an if statement. Despite it still working it demonstrates a small lack of understanding.	.85/1
Yuri	.3/.3	.3/.3	.3/.3	0/.1	Good job competing all of the requirements.	0.9/1
Tanay	.3/.3	.3/.3	.3/.3	0/.1	Very elegant solution for the phonetic alphabet activity. Good job overall!	0.9/1
Akshat	.2/.3	.3/.3	.3/.3	.1/.1	It looks like you didn't complete the first activity as it was asked. You should have created something which encodes a message to use the nautical alphabet. Instead you just showed different variations of printing out the entire list. You can resubmit for more credit. Good job using iter to complete a 4th matrix iteration function. Your challenge was a little off but the 4th iteration function made up for it to get the full extra credit.	0.9/1
Azeem	.3/.3	.3/.3	.3/.3	.1/.1	You technically weren't supposed to use a dictionary for the first activity, but it works. Ok, your challenge literally works. You are printing fun for some reason.	1/1

					Your code changes the keyboard to be what you want it to so you need to print the keyboard and then it would work not the function.	
Ahad	.3/.3	.3/.3	.3/.3	0/.1	Your 3rd activity looks spookily similar to my answer key, but you changed the part that matters so I don't really care.	0.9/1
Josh	.3/.3	.3/.3	.3/.3	0.05/.1	Very interesting approach to the first activity. I like it. For your last function you shouldn't have a parameter but we aren't grading you on functions since we didn't teach it so it's not a big deal. Late penalty -0.05	0.9/1
Parker	/3	/3	/3	/1	-0.1 late	0.5/1
Tirth	.3/.3	.3/.3	.3/.3	.05/.1	This was incredibly unique. You used some very complicated stuff I'd never seen before, but it looks like it all works so it's ok except for the challenge. Overall it's pretty bad general coding practice because it's so confusing, but good job making everything work. Your challenge was the opposite of what it was supposed to be.	.95/1
Mani	.3/.3	.25/.3	.3/.3	.05/.1	Good solution for the phonetic alphabet, but on the matrix ti will only work for inside lists of length 3, and you could have used a for loop with the length of the inside list to iterate using iter. I really liked your lowercase and uppercase strategy for the last assignment and	0.9/1

					you got 0.05 extra for that.	
Sreeja	.3/.3	.3/.3	.3/.3	.1/.1	Good job. Used stuff we didn't even teach and showed a very advanced understanding. Well done. Your challenge is a little off so you would have gotten 0.5 off, but your other work got that 0.5 back. For your challenge the spacing should have been exactly the same, so you should have had both of your ends for your prints as end=" ". That way the spacing stays the same as the spacing for the original keyboard.	1/1
Ekam	.3/.3	.3/.3	.3/.3	0/.1	Nice, simple solutions. I would use + signs instead of commas for the last activity so you get MAY instead of M A Y	0.9/1
Shreya	.3/.3	.3/.3	.3/.3	0/.1	Good job completing all of the requirements! You could have put your while loop for the 2nd part into a function, but since we didn't teach functions I won't mark you down for it.	0.9/1
Sarah	.3/.3	.3/.3	.3/.3	0/.1	Nice, simple solutions. I would link to the notebook next time.	0.9/1
Vivian	.3/.3	.3/.3	.3/.3	.1/.1	Nice, simple solutions. I like your theme.	1/1
Giannina	/3	/3	/3	/1	-0.1 late	0.9/1
Parav	.25/.3	.3/.3	.3/.3	0/.1	Look at Aniket's comments because your code is exactly the same.	0.85/1
Alan	.3/.3	.3/.3	.25/.3	.05/.1	Wow. Your solutions were very interesting. Good job on the first two assignments. The third	.9/1

					assignment was interesting. It looks like you didn't know about the syntax for iterating twice at once, but instead of assigning the list to a dummy variable with "q = matrix[0]" and q[1] you can just do matrix[0][1] and get the same result. We didn't go over that but we did use it earlier in the lesson.	
Jeffrey F.	.3/.3	.3/.3	.3/.3	.1/.1	Good job, completed everything including the challenge.	1/1