

It looks like by just concatenating "Bubble solution #" to the i variable we can easily get rid of the extra space, but this isn't going to work. Can you spot where we went wrong?

bubble_printing_scores_with_index_138.py - C:\Users\Mainur\AppData\Local\Programs File Edit Format Run Options Window Help scores = [60, 50, 60, 58, 54, 54, 58, 50, 52, 54, 48, 69, 34, 55, 51, 52, 44, 51, 69, 64, 66, 55, 52, 61, 46, 31, 57, 52, 44, 18, 41, 53, 55, 61, 51, 44] i = 0 length = len(scores) print ("Length of the list is: ", length) while i < length: #print('Bubble solution #', i, 'score:', scores[i]) bubble string = 'Bubble solution #' + str(i) print(bubble string, 'score:', scores[i]) i = i + 1

Python 3.9.0 Shell File Edit Shell Debug Options Windo = RESTART: C:\Users\Mainur\AppI g scores with index 138.py Length of the list is: 36 Bubble solution #0 score: 60 Bubble solution #1 score: 50 Bubble solution #2 score: 60 Bubble solution #3 score: 58 Bubble solution #4 score: 54 Bubble solution #5 score: Bubble solution #6 score: 58 Bubble solution #7 score: 50 Bubble solution #8 score: 52 Bubble solution #9 score: 54 Bubble solution #10 score: 48 Bubble solution #11 score: 69 Bubble solution #12 score: 34 Bubble solution #13 score: 55 Bubble solution #14 score: 51 Bubble solution #15 score: 52 Bubble solution #16 score: 44 Bubble solution #17 score: 51 Bubble solution #18 score: 69 Bubble solution #19 score: 64 Bubble solution #20 score: 66 Bubble solution #21 score: 55 Bubble solution #22 score: 52 Bubble solution #23 score: 61 Bubble solution #24 score: 46 Bubble solution #25 score: 31 Bubble solution #26 score: 57 Bubble solution #27 score: 52 Bubble solution #28 score: 44 Bubble solution #29 score: 18 Bubble solution #30 score: 41 Bubble solution #31 score: 53 Bubble solution #32 score: 55 Bubble solution #33 score: 61 Bubble solution #34 score: 51 Bubble solution #35 score: 44

>>>