

python_immutable_sequences_tuples_workbook

September 17, 2020

1 PYTHON IMMUTABLE SEQUENCES TUPLES WORKBOOK

Have a go at the following questions to practice your new found skills.

If you have any questions, go back to the course videos and have another look. One version of the answers is available in the next download. Remember, there are different ways to write code to get the same answer, so your answer can be correct and different to the answer example!

If you feel stuck and want some in person help, then have a look at the events page to join in a workshop <https://swamphen.co.uk/events>.

In [10]: *# make a tuple with 10 elements of your choice, remember the round brackets*

In [1]: *# what is the 8th element*

In [2]: *# pick out alternate elements for the whole tuple*

In [3]: *# check the tuple is 10 elements long*

In [4]: *# what is the max of the tuple*

In [5]: *# what is the min of the tuple*

In [6]: *# add the first and fourth element together
creating a new variable name*

In [7]: *# how could you add this to the end of your tuple?*

In [8]: *# find where this new element is in your tuple*