

# python\_immutable\_sequences\_range\_workbook

September 17, 2020

## 1 PYTHON IMMUTABLE SEQUENCES RANGE WORKBOOK

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

If you have any questions go back the the course videos and have another look. If this doesn't help then the answer may be in one of the recorded Q&A or critique sesions. If not, please submit your question via email ([courses@swamphen.co.uk](mailto:courses@swamphen.co.uk)) and we can put it on the list to be answered in one of the Q&A sessions.

If you feel stuck and want some individual help, then you can have a look at the events page to see if one of those sessions will help. If not, remmber I run 1-1 and small group tutorials.

In [1]: *# define a range of 12 numbers*

In [2]: *# print it out as a tuple*

In [3]: *# start the tuple from the number 12*

In [4]: *# start it as a list from the number 5*

In [5]: *# create a list of numbers from 1 to 21 with only odd numbers*

In [6]: *# create the 3 times table in a tuple*

In [7]: *# create the numbers 1,5,10,15,3*