

python_immutable_sequences_range_workbook_answers

September 17, 2020

1 PYTHON IMMUTABLE SEQUENCES RANGE WORKBOOK ANSWERS

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 [ ]: # define a range of 12 numbers
        range(12)
```

```
In [ ]: # print it out as a tuple
        tuple(range(12))
```

```
In [ ]: # start the tuple from the number 12
        tuple(range(12,24))
```

```
In [ ]: # start it as a list from the number 5
        list(range(5,17))
```

```
In [ ]: # create a list of numbers from 1 to 21 with only odd numbers
        list(range(1,22,2))
```

```
In [ ]: # create the 3 times table in a tuple
        tuple(range(3,36,3))
```

```
In [ ]: # create the numbers 1,5,10,15,3
        numbers = list(range(0,16,5))
        numbers.append(3)
        print(numbers)
```