# python\_numeric\_data\_types\_workbook

September 14, 2020

### 1 PYTHON NUMERIC TYPES WORKBOOK

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.

#### 2 INTEGER

```
In [ ]: # create an integer with a variable name
In [ ]: # create a different integer with a different variable name
In [ ]: # add the two integers together
In [ ]: # check the type of the result
```

#### 3 FLOAT

```
In []: # create a float with a variable name
In []: # check the type
In []: # take the float away from one of your integers
In []: # check the type
```

## 4 COMPLEX NUMBERS

```
In []: # create a complex number with a variable name
In []: # check the type of your created complex number
In []: # create a second complex number with a different variable name
In []: # take the two complex numbers away from each other
```