# M30299 - Programming

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### Week 2 – Worksheet P2: Working with Numeric Types

#### Introduction

This worksheet is designed to acquaint you with Python's numerical types, and to develop your numerical problem solving skills. It assumes that you have a good understanding of the material covered in Worksheet P1, and have managed to complete at least the first few of its programming exercises. If this is not the case, make sure that you spend some extra time on Worksheet P1 and, if necessary, get some help from a member of staff in the practical class, your fellow student programmers, the Wednesday 11am online drop-in, or the Academic Tutors.

Work through this worksheet at your own pace and, as always, feel free to experiment with the Python language using the shell until you fully understand each concept.

You should try to complete this worksheet by next week's practical session. We will take a look at your solutions in next week's practical and give you some feedback to help you improve your programming skills and to correct any misunderstandings you may have.

#### **Start Pyzo**

We'll first run through the main concepts covered in Lecture 02 (and 03). This is best done using the shell.

### Python's data types

Python has a special function called type which gives the *data type* of any value, variable, or indeed any expression. First, let's find the type of some int, float, str and bool data values; enter:

```
type(3)
type(-64)
type(53.2173)
type(3.0)
type(123456789123456789)
type("hello")
type("123")
type('123')
type(True)
type("False")
```

Now, let's experiment with some variables:

```
x = 2
type(x)
y = 2.3
type(y)
x = 3.2
type(x)
x = "hello"
type(x)
```

```
x = True
type(x)
```

We see that the type of a variable is simply the type of its current value. Notice also, as seen in the case of x, that the type of a variable can change. Finally, let's try some longer (numerical) expressions:

```
x = 10
x + 27
type(x + 27)
x - 3.2
type(x - 3.2)
12 * x
type(12 * x)
x / 5
type(x / 5)
x / 2.5
type(x / 2.5)
```

Notice here that the type of an expression is simply the type of whatever it evaluates to (i.e. the type of its value). Also, where we have an operation with both an int and a float operand (e.g. as in x - 3.2) the type of the result is a float (the int value is automatically converted into a float value before the operation is performed). Also notice that divisions using / are always float divisions, even if both the operands are integers.

Experiment with the type function until you are satisfied that you understand the concept of a data-type, and how the arithmetic operators work with respect to the types of their operands.

### Operators and precedence

The arithmetic operators +, -, \*, /, and \*\* (power) obey the standard mathematical precedence rules. Try to predict the results of the expressions below before entering them:

```
x = 3
y = 4
1 + x * y
(1 + x) * y
3 ** 2
2 * 3 ** 2
15 - 12 / y * x
15 - 12 / (y * x)
```

## Type conversions and built-in numeric functions

We can convert between ints, floats and strings as follows:

```
float(3)
int(5.6)
str(77.1)
int("456")
```

Try also:

$$x = 4.8$$

```
int(x)
round(x)
str(x)
```

It is important to realise that none of these functions changes the value (or type) of the variable x itself; they just give a new value of a different type. To check this, look at the value of x now; enter:

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### Integer division and remainder

Enter the following expressions:

```
23 / 5
23 // 5
23 % 5
```

The first expression here is a standard float division. The second is an *integer division*; and the final one gives the *remainder* for this integer division. We see that 5 goes into 23 four times, with remainder 3.

### Using the math module

Many useful functions and constants are not built into the Python language, but appear in external "modules" (other files of Python program code). A good example is the math module. To be able to use the facilities in this module, we first need to *import* it:

```
import math
Now, try entering:
    math.pi
    math.sqrt(2)
    math.sqrt(-1)
    math.sin(0)
    math.sin(math.pi / 2)
    math.log(1)
    math.log(math.e)
```

Note: sqrt gives the square root of a number, sin gives the sine of an angle expressed in radians, and log gives the natural log of a number. Don't worry too much here if you don't remember much about trigonometric functions!

### Warm-up exercise

For some practice using the numerical operators, first type the following at the shell prompt:

```
x1 = 1

y1 = 2

x2 = 4

y2 = 6
```

in order to represent two points with coordinates (1,2) and (4,6) in two-dimensional space (see Figure 1).

Now, try to compose Python expressions that are equivalent to the following mathe-

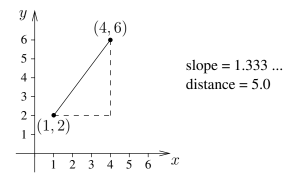


Figure 1: . Slope and distance between two points.

matical expressions. The first one gives the *slope* of the line that passes through the two points:

$$\frac{y_2 - y_1}{x_2 - x_1}$$

The next expression uses Pythagoras' theorem to give the *distance* between the two points:

$$\sqrt{(x_2 - x_1)^2 + (y_2 - y_1)^2}$$

If you have translated the expressions correctly, they should give values 1.333...and 5.0 respectively.

### **Programming exercises**

These exercises should be solved using Pyzo's editor and saved to a file called pract2.py, which should include some comments (lines beginning with the # symbol) that include your name and student number.

- 1. Write a function circumferenceOfCircle that asks the user for the radius of a circle, and then outputs its circumference. (Use the formula  $circumference = 2\pi r$ . For  $\pi$ , use math.pi from the math module.)
- 2. Write a function area0fCircle that asks the user for the radius of a circle, and then outputs its area (using the formula  $area = \pi r^2$ ).
- 3. Write a function costOfPizza that asks the user for the diameter (not the radius) of a pizza (in cm), and then outputs the cost of the pizza's ingredients (based on its area) in pence. Assume that the cost of the ingredients is 1.5p per square cm.
- 4. Write a function slopeOfLine that first asks the user for four values x1, y1, x2 and y2 that represent two points in two-dimensional space (i.e. points with coordinates  $(x_1, y_1)$  and  $(x_2, y_2)$ ). The function should then output the slope of the line that connects them. (Hint: copy the relevant expression from the shell see the warm-up exercises!)
- 5. Write a function distanceBetweenPoints that asks the user for four values x1, y1, x2 and y2 that represent two points in two-dimensional space, and then outputs the

- distance between them. (Hint: copy the relevant expression from the shell see the warm-up exercises!)
- 6. Write a function travelStatistics which asks the user to input the average speed (in km/hour) and duration (in hours) of a car journey. The function should then output the overall distance travelled (in km), and the amount of fuel used (in litres) assuming a fuel efficiency of 5 km/litre.
- 7. Write a function sumOfSquares that uses a loop to output the sum of the first n positive integers, where n is provided by the user. For example, if the user enters 3, the function should output 14  $(1^2 + 2^2 + 3^2)$ . (Hint: your function should use a variable, initialised to 0 before the loop, which will hold the result when the loop finishes.)
- 8. Write a function averageOfNumbers which outputs the average of a series of numbers entered by the user. The function should first ask the user how many numbers there are to be inputted.
- 9. [harder] Write a function fibonacci which asks the user for a number n and, using a loop, calculates and outputs the n-th value in the Fibonacci sequence. The Fibonacci sequence begins 1, 1 and every subsequent number is the sum of the previous two; the first few numbers are therefore 1, 1, 2, 3, 5, 8, 13 .... For example, if the user enters 6, the function should output 8.
- 10. [harder] Write a function selectCoins that asks the user to enter an amount of money (in pence) and then outputs the number of coins of each denomination (from  $\pounds 2$  down to 1p) that should be used to make up that amount exactly (using the least possible number of coins). For example, if the input is 292, then the function should report:  $1 \times \pounds 2$ ,  $0 \times \pounds 1$ ,  $1 \times 50$ p,  $2 \times 20$ p,  $0 \times 10$ p,  $0 \times 5$ p,  $1 \times 2$ p,  $0 \times 1$ p. (Hint: use integer division and remainder. If you know how to use lists in Python, write one version of the function that uses lists and another that doesn't.)