

# **Introduction to Python**

Classroom or online training course 2 day course outline

This course covers the following topics (any items marked with a \* will be covered if time allows):

# **Basic coding**

- Python variables
- Testing conditions
- Printing and f-strings

#### **Visual Studio Code**

- Installing extension
- · Configuring settings
- · Useful short-cuts

# Running and debugging

- The code runner extension
- Stepping through code
- · Setting breakpoints

# **Ranges and loops**

- WHILE loops
- · Breaking out of loops
- · Ranges of numbers

# Working with modules

- · Installing modules using PIP
- System modules (OS and SYS)
- Maths functions (MATH)

## **Sequences**

- Tuples versus lists
- Iterating over sequences
- · Slicing sequences
- · Joining and splitting

# **Manipulating lists**

- · Adding/removing items
- Sorting lists
- · Shallow and deep copies

#### Files and folders

- · Reading and writing
- Using WITH
- Looping over lines
- · Looping over folders using GLOB

# Error handling (\*)

- · The try clause
- · Handling exceptions

## Working with data types (\*)

- · Manipulating strings
- · Numbers and Booleans
- The DATETIME module

Maximum 6 people per course. Scheduled classroom courses include lunch at a local restaurant; you can see how our online training works here. For more information, see https://www.wiseowl.co.uk/.