





The Zen Of Python – workshop For developers 40 HOURS

The course will focus on strenghtening understanding and fluency in python.

With tips, tricks and rule-of-thumb and deep dives, we take your python skills to the next level:

- 1. Write short, concise, readable code in a pythonic style
- 2. Avoid pitfalls, tricky gotchas and common bugs
- 3. Understand how python works under the hood

Coure prerequisite:

- Practical experience in some programming language: C/C++, Java, Cobol
 - o Python experience a plus

Course content covers:

- The basics: Objects, types, variables
 - Everything is an object
 - o The zen of python
- Flow control and loops
 - o emphasis on the utility of for loop and list comprehension
 - o Unpacking
 - Debugging in visual studio code
- Strings
 - Strings and their functions
 - Escaping
 - o Multiline strings
 - Raw strings
 - String formatting and f-strings
- Collections
 - o Lists, sets, dictionary and their uses
 - Mutability vs immutability
 - o iterables
 - o Collection tricks: defaultdict, Counter
- Functions
 - Designing good functions
 - Side effects and pure VS non-pure functions
 - o Positional arguments and keyword arguments
 - Default arguments
 - Variadic functions *args, **kwargs
 - o Lambda
 - o Functions as variables and objects
- Exceptions
 - o Catching exception with try / except
 - o The finally clause







- Stack unrolling
- Raising exceptions
- The exceptions hierarchy
- File i/o
 - o Opening and closing files
 - o Iterating over lines using for
 - Writing to files
 - With statement
- Modules
 - o How the import process works
 - o From .. import ... as ... and variations
 - The __main__ trick
 - Packages
 - o Dependency management with pipenv