

# Best Practices

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## Introduction

- ▶ We write code regularly
- ▶ We have not been formally trained

## Best Practices

- ▶ evolved from experience
- ▶ increase productivity
- ▶ decrease stress
- ▶ still evolve with tools and languages

## Development Methodologies

- ▶ e.g. Agile Programming or Test Driven Development
- ▶ lots of buzzwords
- ▶ still many helpful ideas

# Outline

Introduction

Style and Documentation

Special Python Statements

KIS(S) & DRY

Refactoring

Development Methodologies

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Introduction

**Style and Documentation**

Special Python Statements

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## Coding Style

- ▶ readability counts (often more than brevity or speed)
- ▶ give things *intention revealing* names
  - ▶ For example: `numbers` instead of `n`
  - ▶ For example: `numbers` instead of `list_of_float_numbers`
  - ▶ See also: [Ottinger's Rules for Naming](#)

### Example

```
def fun(n):  
    """ no comment """  
    r = 1  
    for i in n:  
        r *= i  
    return r
```

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  - ▶ See also: [Ottinger's Rules for Naming](#)

### Example

```
def my_product(numbers):  
    """ Compute the product of a sequence of numbers. """  
    total = 1  
    for item in numbers:  
        total *= item  
    return total
```

# Formatting Code

- ▶ use coding conventions, e.g: [PEP-8](#)
- ▶ conventions specify
  - ▶ layout
  - ▶ whitespace
  - ▶ comments
  - ▶ naming
  - ▶ ...
- ▶ OR use a consistent style (especially when collaborating)

# Formatting Code: Tools

## Checker

- ▶ `pylint` (e.g. `pylint3 my_product.py`)
- ▶ `pycodestyle` (e.g. `python3 -m pycodestyle my_product.py`)
- ▶ `pydocstyle` (e.g. `python3 -m pydocstyle my_product.py`)
- ▶ `flake8` (e.g. `python3 -m flake8 my_product.py`)

## Formatter

- ▶ `autopep8` (e.g. `autopep8 --in-place my_product.py`)
- ▶ `yapf3` (e.g. `yapf3 --in-place my_product.py`)
- ▶ `black` (e.g. `black my_product.py`)

# Documenting Code: Docstrings

## Example

```
def my_product(numbers):  
    """ Compute the product of a sequence of numbers. """
```

- ▶ at least a single line
- ▶ also for yourself
- ▶ is on-line help too
- ▶ Document arguments and return objects, including types
- ▶ For complex algorithms, document every line, and include equations in docstring
- ▶ Use docstring conventions: [PEP257](#) and/or [numpy](#)

## Example Docstring

```
def my_product(numbers):  
    """ Compute the product of a sequence of numbers.  
  
    Parameters  
    -----  
    numbers : sequence  
        list of numbers to multiply  
  
    Returns  
    -----  
    product : number  
        the final product  
  
    Raises  
    -----  
    TypeError  
        if argument is not a sequence or sequence contains  
        types that can't be multiplied  
    """
```

# Documenting Your Project

- ▶ tools generate website from docstrings
  - ▶ `pydoc`
  - ▶ `sphinx`
  - ▶ Overview List
- ▶ when project gets bigger
  - ▶ how-to
  - ▶ FAQ
  - ▶ quick-start



The screenshot shows a web browser displaying a documentation page for a module named `my_product_docstring`. The page layout includes a header with navigation links for "modules" and "index". The main content area is titled "my\_product\_docstring module" and describes the `my_product_docstring.my_product(numbers)` function. It provides a brief description: "Compute the product of a sequence of numbers." Below this, it lists the function's parameters, return value, and exceptions:

- Parameters:** `numbers`: sequence  
list of numbers to multiply
- Returns:** `product`: number  
the final product
- Raises:** `TypeError`  
if argument is not a sequence or sequence contains types that can't be multiplied

On the right side of the page, there is a sidebar with a "This Page" section containing a "Show Source" link, and a "Quick search" section with an input field and a "Go" button. Below the search box, it prompts the user to "Enter search terms or a module, class or function name." At the bottom of the page, there is a footer with the text "test 0 documentation" and "modules | index", along with a copyright notice: "© Copyright 2016, no. Created using [Sphinx](#) 1.3.6."

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## import

- ▶ Don't use the *star import*: `from module import *`
  - ▶ not obvious what you need
  - ▶ modules may overwrite each other
  - ▶ Where does this function come from?
  - ▶ will import *everything* in a module
  - ▶ ...unless you have a very good reason: e.g. `pylab`, `interactive`
- ▶ Put all imports at the beginning of the file...
- ▶ ...unless you have a very good reason

### Example

```
import my_product as mp
mp.my_product([1,2,3])

from my_product import my_product
my_product([1,2,3])
```

## import: Pitfalls

Python evaluates the imported code at import time.

```
""" Bad Things happen here. """

def append_one(list_=[]):
    """ Do not use mutable default values """
    list_.append(1)
    return list_

def default_arg(bad=1 / 0):
    """ Do not trigger exceptions in keyword-arguments """
    return bad

def constants():
    """ This can not be imported in Python < 3.6 """
    return 9999999 ** 9999999
```

# Exceptions

- ▶ use `try`, `except` and `raise`
- ▶ often better than `if` (e.g. `IndexError`)

## Example

```
try:
    my_product(1, 2, 3)
except TypeError as e:
    raise TypeError("'my_product' expects a sequence") from e
```

- ▶ don't use *special* return values:  
1, 0, False, None
- ▶ Fail early, fail often
- ▶ use [built-in Exceptions](#)

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# Keep it Simple (Stupid) – KIS(S) Principle

## Keep it Simple

Debugging is twice as hard as writing the code in the first place.  
Therefore, if you write the code as cleverly as possible,  
you are, by definition, not smart enough to debug it.

– Brian W. Kernighan

## Don't Repeat Yourself (DRY)

- ▶ No copy & paste!
- ▶ Not just lines code, but knowledge of all sorts
- ▶ Do not express the same piece of knowledge in two places. . .
- ▶ . . . or you will have to update it everywhere
- ▶ It is not a question of *if* this may fail, but *when*

# Don't Repeat Yourself (DRY): Types

## Example

- ▶ Copy-and-paste a snippet, instead of refactoring it into a function
- ▶ Repeated implementation of utility methods
  - ▶ because you don't remember
  - ▶ because you don't know the libraries

```
numpy.prod([1,2,3])
```

- ▶ because developers don't talk to each other
- ▶ Version number in source code, website, readme, package filename

- ▶ If you detect duplication: refactor!

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# Refactoring

- ▶ re-organise your code without changing its functionality
- ▶ rethink earlier design decisions
- ▶ break large code blocks apart
- ▶ rename and restructure code
- ▶ will improve the readability and modularity
- ▶ will usually reduce the lines of code

# Common Refactoring Operations

- ▶ Rename class/method/module/package/function
- ▶ Move class/method/module/package/function
- ▶ Encapsulate code in method/function
- ▶ Change method/function signature
- ▶ Organise imports (remove unused and sort)
- ▶ Always refactor one step at a time, and ensure code still works
  - ▶ version control
  - ▶ unit tests

## Refactoring Example

```
def product_minus_sum(numbers):  
    """ Subtract sum of numbers from product of numbers. """  
    total = 0  
    for item in numbers:  
        total += item  
    total2 = 1  
    for item in numbers:  
        total2 *= item  
    return total - total2
```

- ▶ split into functions
- ▶ use libraries/built-ins
- ▶ fix bug

## Refactoring Example

```
from my_math import my_product, my_sum

def product_minus_sum(numbers):
    """ Subtract sum of numbers from product of numbers. """
    sum_value = my_sum(numbers)
    product_value = my_product(numbers)
    return sum_value - product_value
```

- ▶ split into functions
- ▶ use libraries/built-ins
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## Refactoring Example

```
from numpy import prod, sum

def product_minus_sum(numbers):
    """ Subtract sum of numbers from product of numbers. """
    sum_value = sum(numbers)
    product_value = prod(numbers)
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from numpy import prod, sum

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```

- ▶ split into functions
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- ▶ fix bug

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# What is a Development Methodology?

## Consists of:

- ▶ process used for development
- ▶ tools to support this process

## Help answer questions like:

- ▶ How far ahead should I plan?
- ▶ What should I prioritise?
- ▶ When do I write tests and documentation?

Right methodology depends on scenario.

# What is a Development Methodology?

## Consists of:

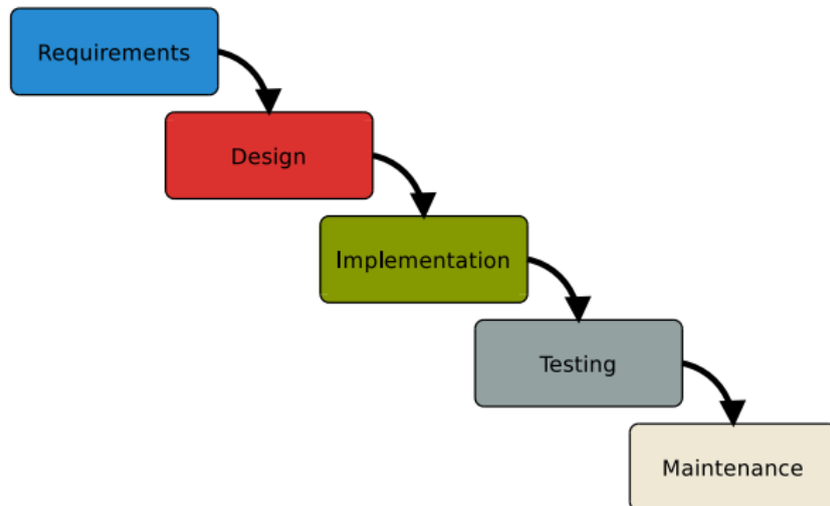
- ▶ process used for development
- ▶ tools to support this process

## Help answer questions like:

- ▶ How far ahead should I plan?
- ▶ What should I prioritise?
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Right methodology depends on scenario.

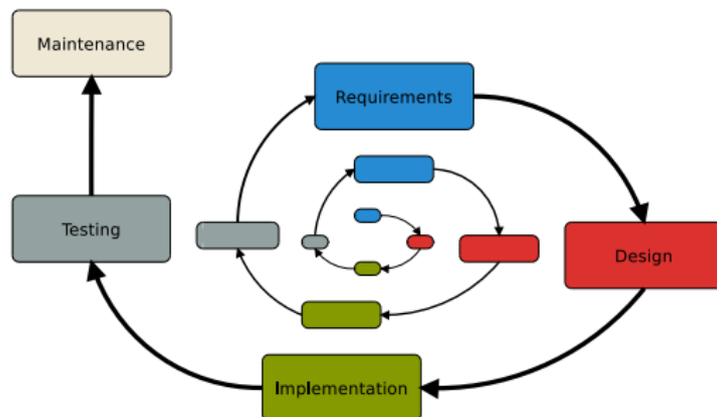
# The Waterfall Model, Royce 1970



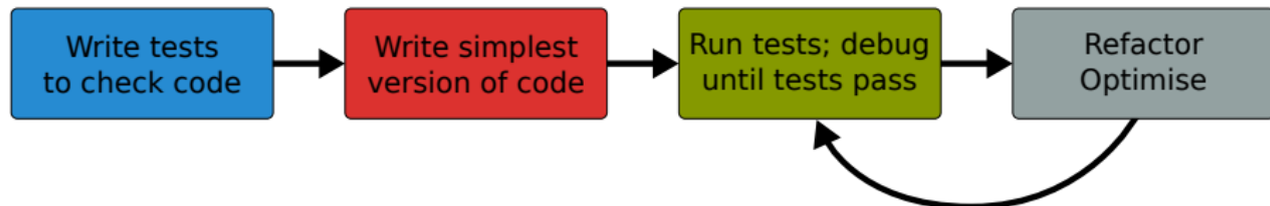
- ▶ sequential
- ▶ from manufacturing and construction

## Agile Methods (late 90's)

- ▶ minimal planning, small development iterations
- ▶ frequent input from environment
- ▶ very adaptive, since nothing is set in stone



# Test Driven Development (TDD)



- ▶ Define unit tests first!
- ▶ Develop one unit at a time!
- ▶ more tomorrow

# Using VirtualEnv

## The Problem

- ▶ different tools need different versions of a module
- ▶ your Linux distribution does not include a module

## The Solution: `virtualenv`

- ▶ initialise folder `school_venv` to store modules of this project

```
python3 -m venv --system-site-packages ~/school_venv
```
- ▶ update the search-paths to include folders in `~/school_venv`

```
. school_venv/bin/activate
```
- ▶ run your code or install libraries with `pip`
- ▶ undo changes to search-paths

```
deactivate
```