

Documentation

SOFTWARE ENGINEERING PRINCIPLES IN PYTHON



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Documentation in Python

- Comments

```
# Square the number x
```

- Docstrings

```
"""Square the number x

:param x: number to square
:return: x squared

>>> square(2)
4
"""
```

Comments

```
# This is a valid comment  
x = 2
```

```
y = 3 # This is also a valid comment
```

```
# You can't see me unless you look at the source code  
# Hi future collaborators!!
```

Effective comments

Commenting 'what'

```
# Define people as 5  
people = 5  
  
# Multiply people by 3  
people * 3
```

Commenting 'why'

```
# There will be 5 people attending the party  
people = 5  
  
# We need 3 pieces of pizza per person  
people * 3
```

Docstrings

```
def function(x):  
    """High level description of function
```

Additional details on function

Docstrings

```
def function(x):  
    """High level description of function  
  
    Additional details on function  
  
    :param x: description of parameter x  
    :return: description of return value
```

Example webpage generated from a docstring in the Flask package.

Docstrings

```
def function(x):
    """High level description of function

    Additional details on function

    :param x: description of parameter x
    :return: description of return value

    >>> # Example function usage
    Expected output of example function usage
    """
    # Function code
```

Example docstring

```
def square(x):
    """Square the number x

    :param x: number to square
    :return: x squared

>>> square(2)
4
"""
# `x * x` is faster than `x ** 2`
# reference: https://stackoverflow.com/a/29055266/5731525
return x * x
```

Example docstring output

```
help(square)
```

```
square(x)
```

```
    Square the number x
```

```
    :param x: number to square
```

```
    :return: x squared
```

```
>>> square(2)
```

```
4
```

Let's Practice

SOFTWARE ENGINEERING PRINCIPLES IN PYTHON

Readability counts

SOFTWARE ENGINEERING PRINCIPLES IN PYTHON



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The Zen of Python

```
import this
```

The Zen of Python, by Tim Peters (abridged)

Beautiful is better than ugly.

Explicit is better than implicit.

Simple is better than complex.

The complex is better than complicated.

Readability counts.

If the implementation is hard to explain, it's a bad idea.

If the implementation is easy to explain, it may be a good idea.

Descriptive naming

Poor naming

```
def check(x, y=100):  
    return x >= y
```

Descriptive naming

```
def is_boiling(temp, boiling_point=100):  
    return temp >= boiling_point
```

Going overboard

```
def check_if_temperature_is_above_boiling_point(  
    temperature_to_check,  
    celsius_water_boiling_point=100):  
    return temperature_to_check >= celsius_water_boiling_point
```

Keep it simple

The Zen of Python, by Tim Peters (abridged)

Simple is better than complex.

Complex is better than complicated.



Making a pizza - complex

```
def make_pizza(ingredients):
    # Make dough
    dough = mix(ingredients['yeast'],
                ingredients['flour'],
                ingredients['water'],
                ingredients['salt'],
                ingredients['shortening'])

    kneaded_dough = knead(dough)
    risen_dough = prove(kneaded_dough)

    # Make sauce
    sauce_base = sautee(ingredients['onion'],
                         ingredients['garlic'],
                         ingredients['olive oil'])

    sauce_mixture = combine(sauce_base,
                            ingredients['tomato_paste'],
                            ingredients['water'],
                            ingredients['spices'])

    sauce = simmer(sauce_mixture)
    ...

```

Making a pizza - simple

```
def make_pizza(ingredients):  
    dough = make_dough(ingredients)  
    sauce = make_sauce(ingredients)  
    assembled_pizza = assemble_pizza(dough, sauce, ingredients)  
  
    return bake(assembled_pizza)
```

When to refactor

Poor naming

```
def check(x, y=100):  
    return x >= y
```

Descriptive naming

```
def is_boiling(temp, boiling_point=100):  
    return temp >= boiling_point
```

Going overboard

```
def check_if_temperature_is_above_boiling_point(  
    temperature_to_check,  
    celsius_water_boiling_point=100):  
    return temperature_to_check >= celsius_water_boiling_point
```

Let's Practice

SOFTWARE ENGINEERING PRINCIPLES IN PYTHON

Unit testing

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Why testing?

- Confirm code is working as intended
- Ensure changes in one function don't break another
- Protect against changes in a dependency

Testing in Python

- doctest
- pytest



pytest

Using doctest

```
def square(x):
    """Square the number x

    :param x: number to square
    :return: x squared

>>> square(3)
9
"""

return x ** 3

import doctest
doctest.testmod()
```

Failed example:

```
square(3)
```

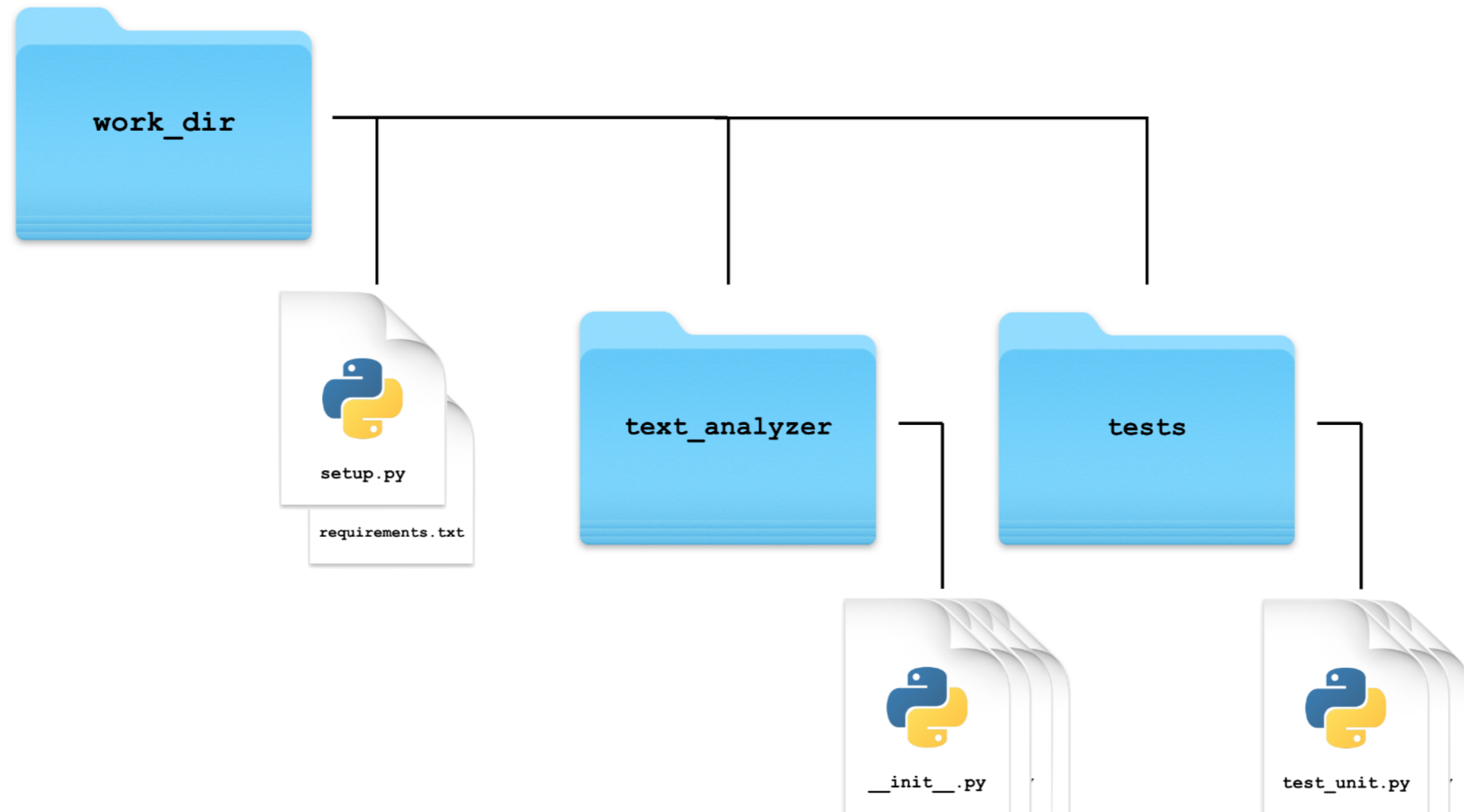
Expected:

```
9
```

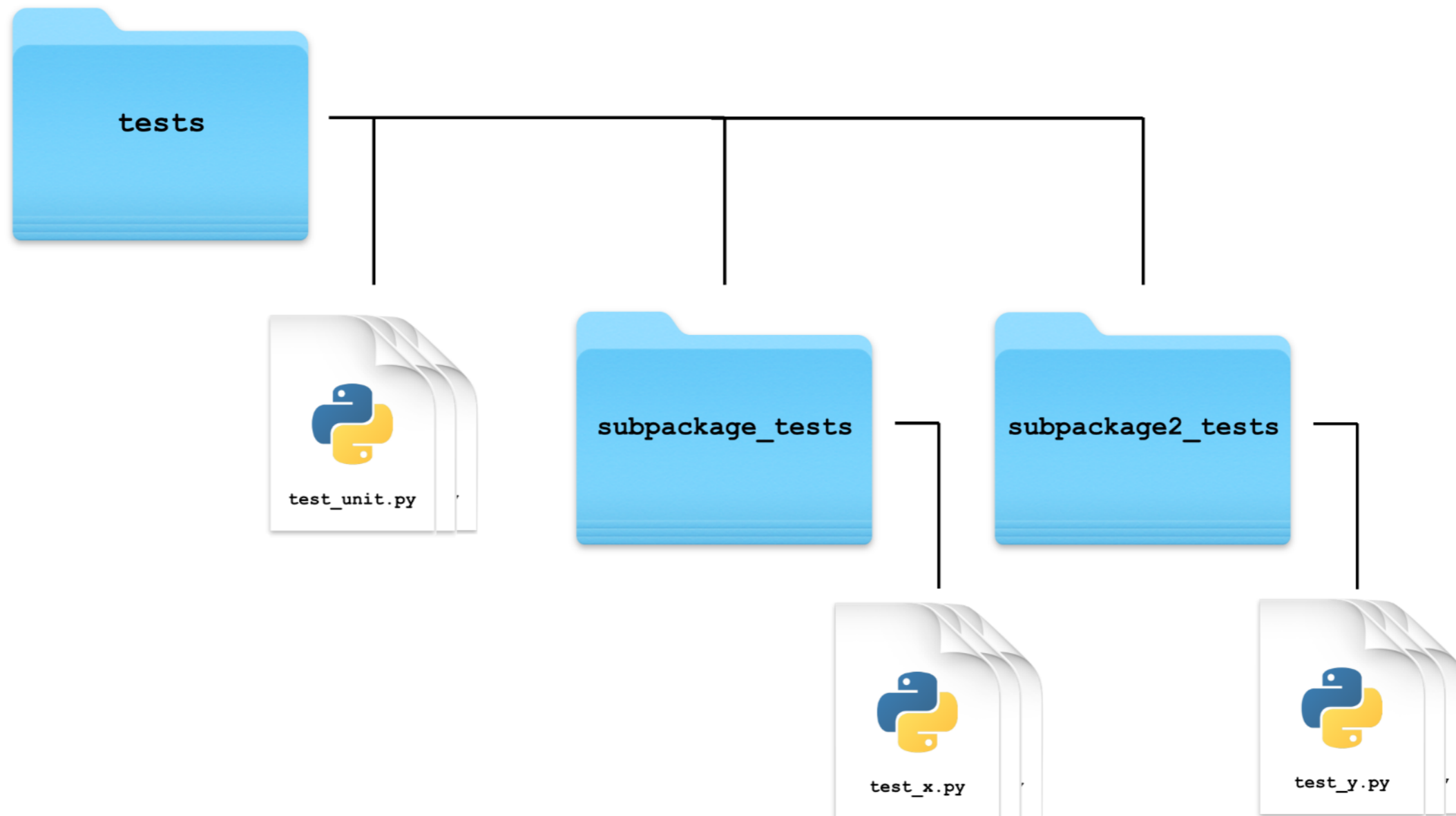
Got:

```
27
```

pytest structure



pytest structure



Writing unit tests

working in `workdir/tests/test_document.py`

```
from text_analyzer import Document

# Test tokens attribute on Document object
def test_document_tokens():
    doc = Document('a e i o u')

    assert doc.tokens == ['a', 'e', 'i', 'o', 'u']

# Test edge case of blank document
def test_document_empty():
    doc = Document('')

    assert doc.tokens == []
    assert doc.word_counts == Counter()
```

Writing unit tests

```
# Create 2 identical Document objects
doc_a = Document('a e i o u')
doc_b = Document('a e i o u')

# Check if objects are ==
print(doc_a == doc_b)
# Check if attributes are ==
print(doc_a.tokens == doc_b.tokens)
print(doc_a.word_counts == doc_b.word_counts)
```

False

True

True

Running pytest

working with terminal

```
datacamp@server:~/work_dir $ pytest
```

```
collected 2 items
```

```
tests/test_document.py .. [100%]
```

```
===== 2 passed in 0.61 seconds =====
```

Running pytest

working with terminal

```
datacamp@server:~/work_dir $ pytest tests/test_document.py
```

```
collected 2 items
```

```
tests/test_document.py .. [100%]
```

```
===== 2 passed in 0.61 seconds =====
```

Failing tests

working with terminal

```
datacamp@server:~/work_dir $ pytest
```

```
collected 2 items

tests/test_document.py F.

===== FAILURES =====
---- test_document_tokens ----

def test_document_tokens(): doc = Document('a e i o u')

assert doc.tokens == ['a', 'e', 'i', 'o']
E AssertionError: assert ['a', 'e', 'i', 'o', 'u'] == ['a', 'e', 'i', 'o']
E Left contains more items, first extra item: 'u'
E Use -v to get the full diff

tests/test_document.py:7: AssertionError
===== 1 failed in 0.57 seconds =====
```

Let's Practice

SOFTWARE ENGINEERING PRINCIPLES IN PYTHON

Documentation & testing in practice

SOFTWARE ENGINEERING PRINCIPLES IN PYTHON



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Documenting projects with Sphinx

text_analyzer

Navigation

Classes

Utility Functions

Quick search

 Go

Classes

`class text_analyzer.Document(text)`

Analyze text data

Parameters: `text` – text to analyze

Variables: • `text` – Contains the text originally passed to the instance on creation

- `tokens` – Parsed list of words from `text`

- `word_counts` – `Collections.Counter` object containing counts of hashtags used in text

`plot_counts(attribute='word_counts', n_most_common=5)`

Plot most common elements of a `Collections.Counter` instance attribute

Parameters: • `attribute` – name of `Counter` attribute to use as object to plot

- `n_most_common` – number of elements to plot (using `Counter.most_common()`)

Returns: `None`; a plot is shown using `matplotlib`

```
>>> doc = Document("duck duck goose is fun")
>>> doc.plot_counts('word_counts', n_most_common=5)
```

Documenting classes

class Document:

```
    """Analyze text data
```

```
:param text: text to analyze
```

```
:ivar text: text originally passed to the instance on creation
```

```
:ivar tokens: Parsed list of words from text
```

```
:ivar word_counts: Counter containing counts of hashtags used in text
```

```
"""
```

```
def __init__(self, text):
```

```
    ...
```

Continuous integration testing



DataCamp / text_analyzer  build failing

Current Branches Build History Pull Requests > **Build #230**

 new_feature update SocialMedia class

-o- #230 failed

-o- Commit 3080c4a ↗

⌚ Ran for 1 min 13 sec

↳ Compare 43dc3ba..3080c4a ↗

11 days ago

↳ Branch new_feature ↗

 DataCamp

 ↗ Python: 3.6

Continuous integration testing

DataCamp / text_analyzer  build passing

Current Branches Build History Pull Requests > Build #231 More options 

✓ new_feature fix bug in SocialMedia -o #231 passed

-o Commit 09eb5e9 ↗ ⏳ Ran for 1 min 39 sec

↳ Compare 3080c4a..09eb5e9 ↗ 27 11 days ago

↳ Branch new_feature ↗

DataCamp

🐧 </> Python: 3.6

Links and additional tools

- [Sphinx](#) - Generate beautiful documentation
- [Travis CI](#) - Continuously test your code
- [GitHub](#) & [GitLab](#) - Host your projects with git
- [Codecov](#) - Discover where to improve your projects tests
- [Code Climate](#) - Analyze your code for improvements in readability

Let's Practice

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Final Thoughts

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Looking Back

- Modularity

```
def function()
```

```
    ...
```

```
class Class:
```

```
    ...
```



Looking Back

- Modularity
- Documentation

"""docstrings"""

Comments



Looking Back

- Modularity
- Documentation
- Automated testing

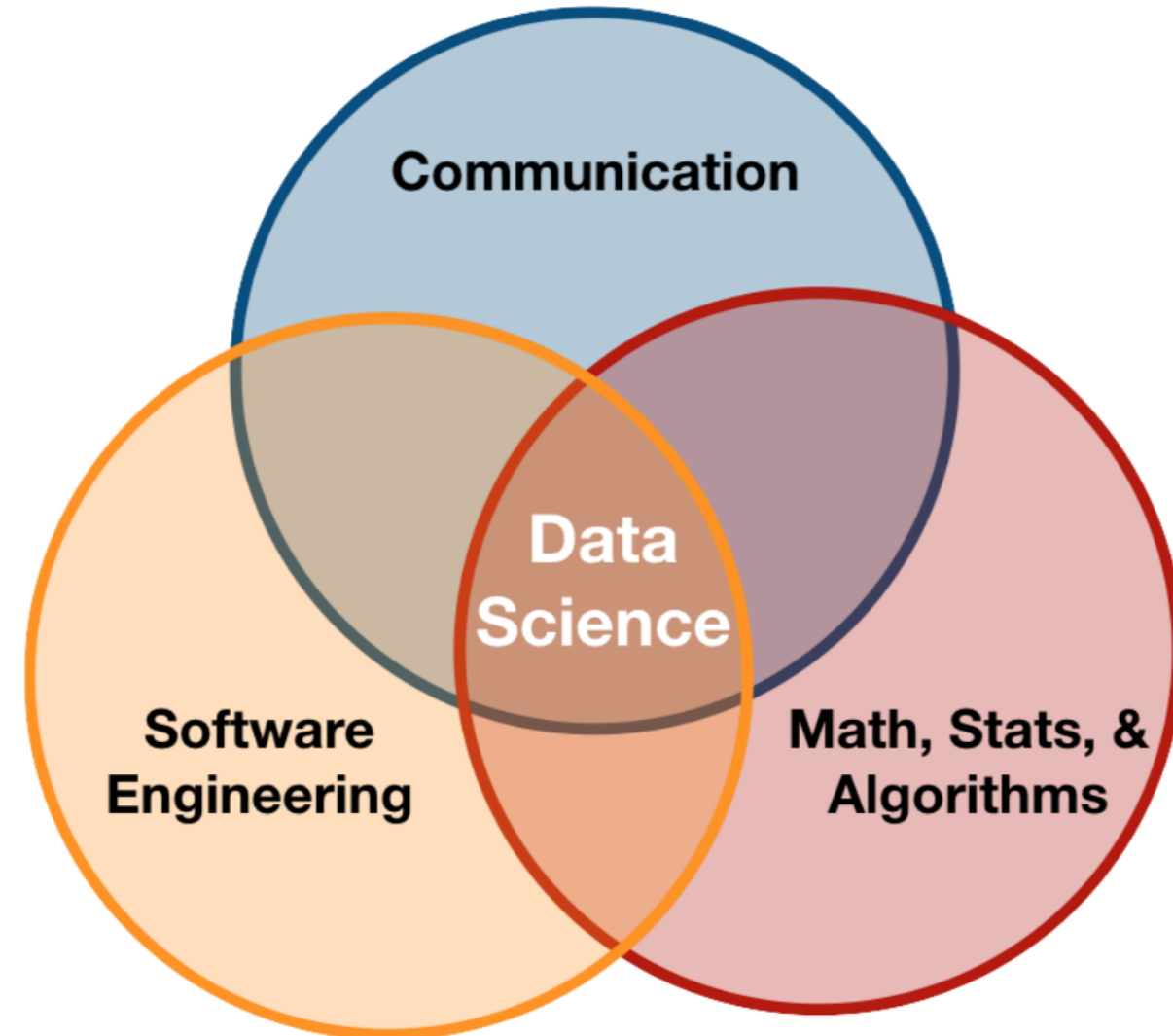


pytest

```
def f(x):  
    """  
    >>> f(x)  
    expected output  
    """  
    ...
```



Data Science & Software Engineering



Good Luck!

SOFTWARE ENGINEERING PRINCIPLES IN PYTHON