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# pyjc Documentation

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# CHAPTER 1

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## Introduction

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(Note: this project is currently in Alpha phase. Expect bugs.)

*pyjc* is a reference python package and module implementation for educational purposes. It is a project that enables one to:

- learn how to develop, build, test, and release a bespoke Python package
- reuse utilities
- get hands-on experience building an open source software

“The structure of this repository is largely inspired by Stackoverflow and the NumPy GitHub repository.”



## CHAPTER 2

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GitHub Repository

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See this GitHub Repository



# CHAPTER 3

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pyjc

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## pyjc package

### Subpackages

#### pyjc.cal package

##### Submodules

##### pyjc.cal.add module

`pyjc.cal.add.add(a, b)`  
Add two numbers and return the result.

**Parameters** `a, b` (*numeric like*)

**Returns** `out`

**Return type** numeric like

### Examples

```
>>> add(2, 3)
5
>>> add(-2, 10)
8
>>> add(2., 3)
5.0
>>> add(-2., 10)
8.0
```

See also:

`pyjc.cal.divide()`, `pyjc.cal.subtract()`, `pyjc.cal.multiply()`

## pyjc.cal.divide module

`pyjc.cal.divide.divide(a, b)`

Divide a from b, and return the result.

**Parameters** `a, b` (*numeric like*)

**Returns** `out`

**Return type** numeric like

```
>>> divide(3, 2)
1.5
>>> divide(10, -2)
-5.0
>>> divide(3., 2)
1.5
>>> divide(10., -2)
-5.0
```

See also:

`pyjc.cal.add()`, `pyjc.cal.subtract()`, `pyjc.cal.multiply()`

## pyjc.cal.multiply module

`pyjc.cal.multiply.multiply(a, b)`

Multiply a and b, and return the result.

**Parameters** `a, b` (*numeric like*)

**Returns** `out`

**Return type** numeric like

```
>>> multiply(3, 2)
6
>>> multiply(10, -2)
-20
>>> multiply(3., 2)
6.0
>>> multiply(10, -2.)
-20.0
```

See also:

`pyjc.cal.add()`, `pyjc.cal.divide()`, `pyjc.cal.subtract()`

## pyjc.cal.subtract module

`pyjc.cal.subtract.subtract(a, b)`

Subtract b from a, and return the result.

**Parameters** `a, b` (*numeric like*)

**Returns out****Return type** numeric like

```
>>> subtract(2, 3)
-1
>>> subtract(-2, 10)
-12
```

**See also:***pyjc.cal.add(), pyjc.cal.divide(), pyjc.cal.multiply()*

## Module contents

### pyjc.cal

Contains toy calculation utilities, such as add, divide, multiply, and subtract.

To call the function *pyjc.cal.add.add()*, simply do a *pyjc.cal.add()* (i.e. skip the module name)

## Module contents

### pyjc

#### Provides

1. A reference Python Package / Module Implementation for education purpose, inspired by Numpy.
2. Utilities for Deep Learning Projects

## How to use the documentation

Documentation is available in two forms: docstrings provided with the code, and a loose standing reference guide on ReadTheDoc.org (URL pending)

We recommend exploring the docstrings using Jupyter Console, an advanced Python shell with TAB-completion and introspection capabilities. See below for further instructions.

**The docstring examples assume that *pyjc* has been imported as *pyjc*::**

```
>>> import pyjc
```

**Code snippets are indicated by three greater-than signs::**

```
>>> x = 42
>>> x = x + 1
```

**Use the built-in `help` function to view a function's docstring::**

```
>>> help(pyjc.cal.add)
...
... # Help on function add in module pyjc.cal.add:
... # add(a, b)
... #     Add two numbers and return the result.
```

To call the function *pyjc.cal.add.add()*, simply do a *pyjc.cal.add()* (i.e. skip the module name)



# CHAPTER 4

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## Indices and tables

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