

# PYTHON CHS lib Project

## What's the aim?

The goal is to provide a library of Python functions which are used by the whole CHS department.

### PYTHON CHS lib Project

#### What's the aim?

#### What is already there?

#### How to checkout the complete Python lib?

#### How to contribute to the Python lib?

## What is already there?

See the docstring of `ufz.py` which functions are available.  
On the Python prompt:

```
>>> import ufz
>>> help(ufz)
```

The individual functions also provide their help as docstrings.  
Getting, for example, help on `fread.py` for reading ascii files:

```
>>> import ufz
>>> help(ufz.fread)
```

## How to checkout the complete Python lib?

To checkout the library in a local directory also called `PYTHON_chs_lib`:

```
svn checkout https://svn.ufz.de/svn/chs-svn/PYTHON_chs_lib/
```

To checkout into a local folder with the local name "local\_name", which will be created if it does not exist yet:

```
svn checkout https://svn.ufz.de/svn/chs-svn/PYTHON_chs_lib/ local_name/
```

This will check out the whole library with modules and test folders. To checkout only the module files:

```
svn checkout --depth=files https://svn.ufz.de/svn/chs-svn/PYTHON_chs_lib/
```

## How to contribute to the Python lib?

Here we give an example to add the function `around.py`:

1. Write the function:

```
def around(num, powten, ceil=False, floor=False):
    # Check input
    if (ceil and floor):
        ...
    return out
```

2. Add documentation as a docstring just after the function definition:

```
def around(num, powten, ceil=False, floor=False):
    """
    Round to the passed power of ten.

    Definition
    -----
    def around(num, powten=None, ceil=False, floor=False):

    Input
    ----
    num      number array
    .
    .
    .
    """
```

3. In the docstring provide examples with outputs for all options:

```
def around(num, powten, ceil=False, floor=False):
    """
    .
    .
    .
    Examples
    -----
    >>> around(np.array([3.5967,345.5967]), -3)
    array([ 3.597, 345.597])
    >>> around(np.array([1994344,345.5967]), [3,-3])
    array([ 1.99400000e+06,  3.45597000e+02])
    >>> around(np.array([1994344,345.5967]), [3,-3], ceil=True)
    array([ 1.99500000e+06,  3.45597000e+02])
    >>> around(np.array([1994344,345.5967]), [3,-3], floor=True)
    array([ 1.99400000e+06,  3.45596000e+02])
    >>> around(np.array([3.5967,345.5967]), 3)
    array([ 0.,  0.])
    >>> around(np.array([3.5967,345.5967]), 3, ceil=True)
    array([ 1000., 1000.])
    ...
```

4. The end of the file should provide a call to doctest, which tests all the examples in the docstring:

```
if __name__ == '__main__':
    import doctest
    doctest.testmod()
```

5. The routine is then tested by doctest when called stand-alone:

```
python around.py
```

6. Add the routine to the Python library:

- a. Import the function in ufz.py:

```
from around import *
```

- b. then add the function with a short description in the docstring of ufz.py. Add it in the alphabetical section and in the section per category:

...

#### Provided functions (alphabetic)

-----

around      Round to the passed power of ten.

autostring    Format number (array) with given decimal precision.

.

.

.

#### Miscellaneous

-----

around      Round to the passed power of ten.

...

[Goto MainPage](#)

.....