CHS PYTHON library Project What's the aim? What is already there?

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

CHS PYTHON library Project

What's the aim?

What is already there?

The goal is to provide a library of Python functions.

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 doctrings. 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/

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
  111111
```

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:

License

The UFZ Python library is free software: you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation, either version 3 of the License, or (at your option) any later version.

The UFZ Python library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with The UFZ Python library. If not, see < http://www.gnu.org/licenses/>.

Goto MainPage