

```
C:\Users\CHMAHAB\Desktop\TEST PYTHON 3.4\build\x64\thermosyphon.exe
Traceback (most recent call last):
  File "C:\Python34\lib\site-packages\cx_Freeze\initscripts\Console.py", line 27, in <module>
    exec(code, m__dict__)
  File "thermosyphon.py", line 28, in <module>
  File "C:\Python34\lib\importlib\_bootstrap.py", line 2237, in _find_and_load
  File "C:\Python34\lib\importlib\_bootstrap.py", line 2226, in _find_and_load_unlocked
  File "C:\Python34\lib\importlib\_bootstrap.py", line 1191, in _load_unlocked
  File "C:\Python34\lib\importlib\_bootstrap.py", line 1161, in _load_backward_compatible
  File "C:\Users\CHMAHAB\Desktop\TEST PYTHON 3.4\Fio.py", line 72, in <module>
    import numpy as N
  File "C:\Python34\lib\importlib\_bootstrap.py", line 2237, in _find_and_load
  File "C:\Python34\lib\importlib\_bootstrap.py", line 2226, in _find_and_load_unlocked
  File "C:\Python34\lib\importlib\_bootstrap.py", line 1191, in _load_unlocked
  File "C:\Python34\lib\importlib\_bootstrap.py", line 1161, in _load_backward_compatible
  File "C:\Python34\lib\site-packages\numpy\_init__.py", line 185, in <module>
    from . import add_newdocs
  File "C:\Python34\lib\importlib\_bootstrap.py", line 2284, in _handle_fromlist
  File "C:\Python34\lib\importlib\_bootstrap.py", line 321, in _call_with_frames_removed
  File "C:\Python34\lib\importlib\_bootstrap.py", line 2237, in _find_and_load
  File "C:\Python34\lib\importlib\_bootstrap.py", line 2226, in _find_and_load_unlocked
  File "C:\Python34\lib\importlib\_bootstrap.py", line 1191, in _load_unlocked
  File "C:\Python34\lib\importlib\_bootstrap.py", line 1161, in _load_backward_compatible
  File "C:\Python34\lib\site-packages\numpy\add_newdocs.py", line 13, in <module>
    from numpy.lib import add_newdoc
  File "C:\Python34\lib\importlib\_bootstrap.py", line 2237, in _find_and_load
  File "C:\Python34\lib\importlib\_bootstrap.py", line 2226, in _find_and_load_unlocked
  File "C:\Python34\lib\importlib\_bootstrap.py", line 1191, in _load_unlocked
  File "C:\Python34\lib\importlib\_bootstrap.py", line 1161, in _load_backward_compatible
  File "C:\Python34\lib\site-packages\numpy\lib\__init__.py", line 8, in <module>
    from .type_check import *
  File "C:\Python34\lib\importlib\_bootstrap.py", line 2237, in _find_and_load
  File "C:\Python34\lib\importlib\_bootstrap.py", line 2226, in _find_and_load_unlocked
  File "C:\Python34\lib\importlib\_bootstrap.py", line 1191, in _load_unlocked
  File "C:\Python34\lib\importlib\_bootstrap.py", line 1161, in _load_backward_compatible
  File "C:\Python34\lib\site-packages\numpy\lib\type_check.py", line 11, in <module>
    import numpy.core.numeric as nx
  File "C:\Python34\lib\importlib\_bootstrap.py", line 2237, in _find_and_load
  File "C:\Python34\lib\importlib\_bootstrap.py", line 2212, in _find_and_load_unlocked
  File "C:\Python34\lib\importlib\_bootstrap.py", line 321, in _call_with_frames_removed
  File "C:\Python34\lib\importlib\_bootstrap.py", line 2237, in _find_and_load
  File "C:\Python34\lib\importlib\_bootstrap.py", line 2226, in _find_and_load_unlocked
  File "C:\Python34\lib\importlib\_bootstrap.py", line 1191, in _load_unlocked
  File "C:\Python34\lib\importlib\_bootstrap.py", line 1161, in _load_backward_compatible
  File "C:\Python34\lib\site-packages\numpy\core\_init__.py", line 6, in <module>
    from . import multiarray
  File "C:\Python34\lib\importlib\_bootstrap.py", line 2284, in _handle_fromlist
  File "C:\Python34\lib\importlib\_bootstrap.py", line 321, in _call_with_frames_removed
  File "C:\Python34\lib\importlib\_bootstrap.py", line 2237, in _find_and_load
  File "C:\Python34\lib\importlib\_bootstrap.py", line 2226, in _find_and_load_unlocked
  File "C:\Python34\lib\importlib\_bootstrap.py", line 1191, in _load_unlocked
  File "C:\Python34\lib\importlib\_bootstrap.py", line 1161, in _load_backward_compatible
File "ExtensionLoader_numpy_core_multiarray.py", line 22, in <module>
File "ExtensionLoader_numpy_core_multiarray.py", line 21, in __bootstrap__
ImportError: No module named numpy.core.multiarray
```