Python Modules

- just files of Python code
- export variables, functions, and/or classes

```
In [4]: \mid # this code lives in mymodule.py
            def dummy():
                return 45
            public_data = "public stuff!"
            _private_data = "private stuff!"
print('__name__ =', __name__)
            # If this code is being *run*, then __name__ will be '__main__'
            __name__ = __main__
success
  In [5]: | !python3 mymodule.py
            # The above runs a command in the shell, outside of the notebook
           __name__ = __main__
 In [7]:
           import mymodule
            mymodule.dummy() # must preface identifiers with module name
 Out[7]: 45
'_oh',
'_private_data',
            'dummy',
'exit',
             'get_ipython',
             'mymodule',
             'os',
             'public_data',
             'quit',
            'sys']
 In [5]:
            mymodule._private_data, mymodule.public_data
           ('private stuff!', 'public stuff!')
 Out[5]:
 In [8]:
            from mymodule import public_data as thismodule_data
            dir()
          ['In',
'Out',
'-',
'3',
'-6',
'7',
'-',
'-',
'-builtin_',
'builtins_',
'doc_',
'loader_',
'name_',
'package_',
'spec_',
 Out[8]:
```