

...cont'd

```
Python Shell
File Edit Shell Debug Options Windows Help
>>> ===== RESTART =====
>>>
Python Version:3.5.1 [MSC v.1900 32 bit (Intel)]
Python Interpreter Location: Python 35-32\pythonw.exe
Python Module Search Path:
C:\MyCode
Python35-32\Lib\idlelib
Python35-32\python35.zip      ip
Python35-32\DLLs
Python35-32\lib
Python35-32
Python35-32\lib\site-packages
Python Keywords:
False
None
True
and
as
assert
break
class
continue
def
del
elif
else
except
finally
for
from
global
if
import
in
is
lambda
nonlocal
not
or
pass
raise
return
try
while
with
yield
>>> |
Ln: 49 Col: 4
```



The first item on the Python search path is your current directory – so any file within there or within any subdirectories you make there will be found by the Python interpreter.



Spend a little time with the Interactive Mode help utility to discover lots more about Python.