

Finally got it working! (But—again—there's no text box to submit the code.)

```
import os
print(os.listdir( 'c:\\PyProjects\\' ))
basepath = 'c:\\PyProjects\\'
fname = 'Test.txt'
for fname in os.listdir(basepath):
    path = os.path.join(basepath, fname)
    print( path )
    print(os.path.getmtime( path ))
    filename, file_extension = os.path.splitext( path )
    if file_extension == '.txt':
        f = open(path, 'r')
        file_contents = f.read()
        print (file_contents)
        f.close()
```

Output to the Python shell:

```
RESTART: C:/Users/Keith/Documents/GitHub/Python/Python-Course/2018-01-14_test.py
['Test.txt', 'Test2.txt']
c:\PyProjects\Test.txt
1547484094.3443596
Hello world!
c:\PyProjects\Test2.txt
1547490617.8829153
Hello universe!
>>>
```