

Beyond Basic Programming - Intermediate Python

[recluze.net/learn](http://recluze.net/learn)

```
1
2 def div(n1, n2):
3     return n1 / n2
4
5 def sortlist(lst):
6     alist = lst[:] # copy the list
7     for passnum in range(len(alist)-1, 0, -1):
8         for i in range(passnum):
9             if alist[i] > alist[i+1]:
10                 temp = alist[i]
11                 alist[i] = alist[i+1]
12                 alist[i+1] = temp
13     return alist
14
15 import os
16 def openfile(filename):
17     # if not os.path.exists(filename):
18     #     return
19
20     open(filename)
21
22
```