Beyond Basic Programming - Intermediate Python

recluze.net/learn

```
1 from basicmath import div
 2
 3 def test_div():
 4
       assert div(4, 2) == 2
 6
   def test_div_2():
 7
       assert div(15, 3) == 5
 8
 9
10 def test_div_for_float():
11
       assert div(1, 2) == 0.5
12
13 from basicmath import sortlist
14
15 def test_srt():
16
       l = [15, 2, 3, 7, 6, 0]
17
       l_{sorted} = [0, 2, 3, 6, 7, 15]
18
19
       assert sortlist(l) == l_sorted
20
21
22
23
24
25
26
```