2023/8/17 11:54 python模板.py

## Algorithm Template\python模板.py

```
1
   import sys
 2
   def read(): # 快读模板
       return sys.stdin.readline().strip()
 3
4
   # 二维开1010 1010
 6
   dp = [[0] * 1010 for _ in range(1010)]
 7
   # 循环读取到文件末尾
8
9
   try:
10
       while True:
           s = input()
11
12
   except:
13
       pass
14
15
   # 读取n,m, 再读取n个数, m行
   n, m = (int(_) for _ in input().strip().split(" "))
16
   a = [int(_) for _ in input().strip().split(" ")]
17
   for i in range(m):
18
       s = input()
19
20
   # 读取的第二种方法, map映射
21
   a1 = list(map(int, input().split()))
22
23
   # 输出n个数在一行(无行尾空格)
24
   ans = [1, 2, 3, 4]
25
26 for j in ans[:-1]:
       print(j, end=" ")
27
28 print(ans[-1])
29
```