

[Home](#) / [Owl ground](#) / Water Filling

Points: 20

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Description

Water Filling

Program Description

Priya has three water bottles. At any point, if at least two of them are empty, she will fill them up. But if at most one bottle is empty, she will wait, and not fill them up now. You are given three integers - B1,B2, and B3. If B1=1, it means that the first bottle is full. If B1=0, it means that the first bottle is empty.

Similarly, B2 denotes whether the second bottle is full or empty, and B3 denotes it for the third bottle.

Output "Water filling time", if Priya has to fill the bottles now. If not, output "Not now".

Input Format

A single line input contains three space-separated integers, B1, B2, B3.

Output Format

Output on a new line, either "Water filling time", or "Not now".

Constraints

B_i is either 0 or 1.

Input-1

0 0 0

Output-1

Water filling time

Input-2

1 1 1

Output-2

Not now

Light

C - GCC 11.1.0 ▾

Timer 0:12 sec



```
1 #include <stdio.h>
2
3 int main() {
4     int B1, B2, B3;
5     scanf("%d %d %d", &B1, &B2, &B3);
6
7     int emptyCount = 0;
8     if (B1 == 0) emptyCount++;
9     if (B2 == 0) emptyCount++;
10    if (B3 == 0) emptyCount++;
11
12    if (emptyCount >= 2) {
13        printf("Water filling time");
14    } else {
15        printf("Not now");
16    }
17
18    return 0;
19 }
20
```

 Run Code

Compiler Response

#	Testcase	Input	Expected Output	Your Output	Memory	CPU time	Result
1	0 0 0	0 0 0	Water filling time	Water filling time	1408 KB	3.410 ms	Pass
2	1 1 1	1 1 1	Not now	Not now	1408 KB	2.433 ms	Pass

All hidden testcases passed



Contact

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Light



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