



## Description

### Messi vs Ronaldo

#### Program Description

In Tournament, a football player gets 2 points for each goal and 1 point for each assist.

Messi has A goals and B assists this season, whereas Ronaldo has X goals and Y assists.

Find out the player with more points this season.

#### Input Format

The first and only line of input contains four space-separated integers A, B, X and Y - the number of goals and assists that Messi has and the number of goals and assists that Ronaldo has respectively.

#### Output Format

Print a single line containing:

- **Messi**, if Messi has more points than Ronaldo.
- **Ronaldo**, if Ronaldo has more points than Messi.
- **Equal**, if both have equal points.

#### Constraints

$0 \leq A, B, X, Y \leq 100$

**Input-1**

40 30 50 10

**Output-1**

Equal

**Input-2**

01 22 60 20

Light

C - GCC 11.1.0 ▾



Timer

0:07 sec



```
1 #include<stdio.h>
2 int main()
3 {
4     int a,b,x,y,M,R;
5     scanf("%d %d %d %d",&a,&b,&x,&y);
6     M=(a*2)+(b*1);
7     R=(x*2)+(y*1);
8     if(R>M) printf("Ronaldo");
9     else if(M>R) printf("Messi");
10    else printf("Equal");
11    return 0;
12 }
```

 Run Code

## Compiler Response

#	Testcase	Input	Expected Output	Your Output	Memory	CPU time	Result
1	40 30 50 10	40 30 50 10	Equal	Equal	1408 KB	3.432 ms	Pass
2	91 22 60 30	91 22 60 30	Messi	Messi	1408 KB	2.537 ms	Pass

All hidden testcases passed



Contact

Call: +91 83 43 81 81 81

Email: [support@technicalhub.io](mailto:support@technicalhub.io)

Our Social Media



Copyright 2025 [Technical Hub](#). All Rights Reserved