

**Aim:****Problem Description:**

Johny is a programming enthusiast who enjoys solving different coding challenges. One day, he decided to write a program to check for a "poor" triple of numbers.

A triple of numbers is considered "poor" when two of the numbers are equal, and the third number is different from the other two.

Your task is to help Johny determine whether a given set of three integers( $A, B, C$ ) forms a "poor" triple.

**Constraints:**

- $1 \leq A, B, C \leq 50$

**Input Format:**

- The input consists of a single line containing three integers  $A, B$ , and  $C$ , separated by spaces.

**Output Format:**

- Print "Yes" if the given triple is "poor," and "No" otherwise.

**Source Code:****triple.c**

```
#include<stdio.h>
int main(){
    int A,B,C;
    scanf("%d %d %d" , &A, &B, &C);
    if((A == B && B!= C) || (A == C && A!= B) ||(B == C && B!=A))
    {
        printf("Yes\n");
    }
    else
    {
        printf("No\n");
    }
    return 0;
}
```

Execution Results - All test cases have succeeded!

**Test Case - 1****User Output**

23 18 34

No

**Test Case - 2****User Output**

18 10 45

No

Test Case - 3

User Output

39 28 39

Yes

Test Case - 4

User Output

12 8 8

Yes

Test Case - 5

User Output

15 15 15

No

Test Case - 6

User Output

10 10 15

Yes

Test Case - 7

User Output

7 7 5

Yes