**7 kyu**

**Equals without "=="**

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C++

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Your task is to write a function bool equals(int a, int b) what returns same result as a == b, but you must not use == operator.

To check that, the test case will search = character in your solution. So don't use it even in comments.

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1. #include<iostream>
2. #include<string> // for string and to\_string()

5. using namespace std;

8. bool equals(int a, int b){
9. return !(a > b || a < b);
10. }
12. bool equals(int a, int b){
13. //return "good luck";
15. return !(to\_string(a).compare(to\_string(b)) > 0 || to\_string(b).compare(to\_string(a)));
17. }
19. int main() {

22. return 0;
23. }