# LBP39



Implement the following function int BlackJack(int n1,int n2);

the function accepts two +ve integers n1 and n2 as its arguments. Implement the function on given two vlaues to return an int value as follows

return whichever value is nearest to 21 without going over. Return if they go both go over.

## **Input Format**

two int values n1 and n2

#### **Constraints**

no

## **Output Format**

0 or n1 or n2

# Sample Input 0

19 21

## **Sample Output 0**

21

## Sample Input 1

21 19

### Sample Output 1

21

## Sample Input 2

19 22

#### **Sample Output 2**

19