import java.io.\*;

import java.math.\*;

import java.security.\*;

import java.text.\*;

import java.util.\*;

import java.util.concurrent.\*;

import java.util.function.\*;

import java.util.regex.\*;

import java.util.stream.\*;

import static java.util.stream.Collectors.joining;

import static java.util.stream.Collectors.toList;

class Result {

/\*

\* Complete the 'stockPairs' function below.

\*

\* The function is expected to return an INTEGER.

\* The function accepts following parameters:

\* 1. INTEGER\_ARRAY stocksProfit

\* 2. LONG\_INTEGER target

\*/

public static int stockPairs(List<Integer> stocksProfit, long target) {

int len=stocksProfit.size();

int l=0;

for(int i=0;i<len;i++){

for(int j=i+1;j<len;j++)

{

target = stocksProfit.get(i) + stocksProfit.get(j);

if(stocksProfit.get(i)+stocksProfit.get(j)==target){

l=Integer.compare(stocksProfit.get(i),stocksProfit.get(j));

}

}

}l++;

return l;

}

}