You have an array A of size N, populated with integer values **[-ve, 0, +ve]**, Not sorted. You have to design a solution that will find two integer values , such that **|x | - | y|** should be the maximum **[difference of the two absolute values should be maximum].**For solution you have to think that which two values of x and y will result in the desired solution. First understand the question and find the two value then after that solve the problem to find these two values through your solution. Your solution should use minimum possible operations.

You have an array A of size N, populated with integer values **[-ve, 0, +ve]**, Not sorted. You have to design a solution that will find two integer values , such that **|x | + | y|** should be the Minimum **[sum of the two absolute values should be minimum].**For solution you have to think that which two values of x and y will result in the desired solution. First understand the question and find the two value then after that solve the problem to find these two values through your solution. Your solution should use minimum possible operations.