[MinMinMax](https://www.codewars.com/kata/58d3487a643a3f6aa20000ff)

function minMinMax(array)

{

array.sort((a, b) => a - b)

const minimum = array[0]

const maximum = array[array.length - 1]

let Notmin = null

for (let i = minimum; i < maximum; i++)

{

if (!array.includes(i))

{

Notmin = i

break

}

}

return [minimum, Notmin, maximum]

}