1- Write a method named sameFirstLast : Given an array of ints, return true if the array is length 1 or more, and the first element and the last element are equal.

sameFirstLast({1, 2, 3}) → false
sameFirstLast({1, 2, 3, 1}) → true
sameFirstLast({1, 2, 1}) → true

2 - Write a method named middleWay : Given 2 int arrays, a and b, each length 3, return a new array length 2 containing their middle elements.

middleWay({1, 2, 3}, {4, 5, 6}) → {2, 5}
middleWay({7, 7, 7}, {3, 8, 0}) → {7, 8}
middleWay({5, 2, 9}, {1, 4, 5}) → {2, 4}