INPUT
add all the values in
two separate arrays

FUNCTION

OUTPUT ([1, 2, 3], [4, 5, 6]), 21);

1. //function statement named arrayPlusArray with parameters //arr1, arr2

2./*return concat method with arr1 as first property and arr2 as parameter then reduce method with accumular(acc)[accumulator parameter of reduce holds values and the currentValue parameter is a pointer in the array to the next value that will be held in the arrray] and currentValue(cur) arrowfunction[this function will give the reduce method its logic] accumular plus currentValue