Array Rotation

* Find maximum value of Sum( i\*arr[i]) with only rotations on given array allowed🡺 **Rj-Rj-1 = arrSum - n \* arr[j-1] where j is no rotations and n is the length of the array**
* For Incrementing array **(i+1 % n)** and for decrement the array

**(r-1 + n) % n**