Title

def getMaxFromArr(arr): return max(arr)

Given a 1 - dimensional array and an array of integers find the minimum that have maximum of

def getDiscountAmount(products): sum = sum(products) if sum > 75: for i in range(len(products)):

Compute the total discounted total.

def getDoublon(arr): for i in range(len(arr) - 1): for j in range(1, len(arr)): if i == j: return True

Determine if an array - like is a subset of CSVs.

def endString(string, ending): return string.endswith(ending)

Return a string ending with ending of a endingString.

def endString(string, ending): return string.endswith(ending)

Return a string ending with ending of a endingString.

def value_in_array(val,arr): return val in arr

Get the value of arr from a list or arr.