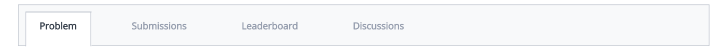
All Contests > Mar 21 : CCC SRM KTR : CPS A01 > F D02 - Group of Jackals

# F D02 - Group of Jackals



The function accepts a positive integer array 'array' of size 'n' as its argument. Implement the function to find the Jackal elements in the array and return their sum.

An element is a Jackal in the array if it is STRICTLY greater than all the elements to its right side. the rightmost element is always a Jackal.

## Input Format

Complete the given Function

### Constraints

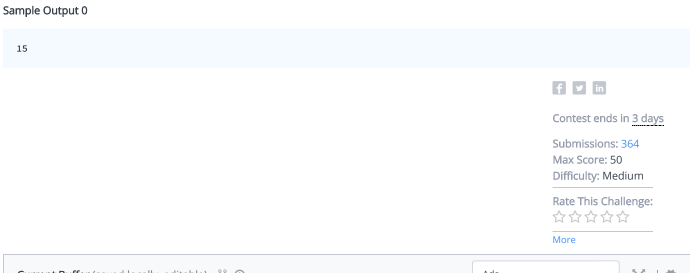
The answer would lie in Integer range.

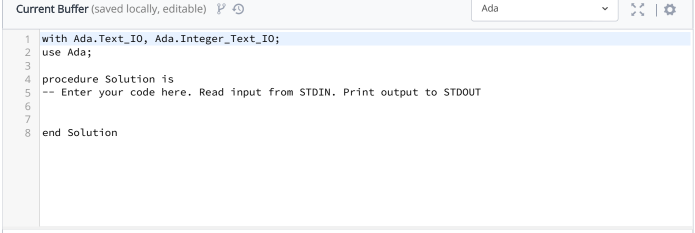
# **Output Format**

Return the sum of the Jackal elements of the array

# Sample Input 0

```
5 4 3 2 1
```





Line: 1 Col: 1

<u>♣ Upload Code as File</u> Test against custom input

Run Code

Contest Calendar | Interview Prep | Blog | Scoring | Environment | FAQ | About Us | Support | Careers | Terms Of Service | Privacy Policy | Request a Feature