

Princeton Computer Science Contest 2021

Problem 0: This is Why you Went to Princeton [HackerRank] By Sacheth Sathyanarayanan

This should have been pretty straightforward. Keep track of a sum variable initialized to 0 and iterate through the elements of the array. Whenever you encounter an even entry, add it's value to sum. Once you're done, print sum.

Plaudits:

• Kimberly Ding '21 and William Li '21 won the codegolf prize with this 65-character submission:

input()
print(sum(filter(lambda x:~x%2,map(int,input().split()))))

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