3822

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STUDENT REPORT

DETAILS

Name

A.Padmini

Roll Number

3BR21CS002

Title

ODD EVEN FINE ON CARS

Description

Problem Statement:

You are given a positive integer date and a positive integer array cars of size n, cars consists of car numbers which run on a date. Your task is to calculate the fine collection on that particular date as per the following conditions:

- If date is even, fine of 250 is charged on each odd numbered car running on that date

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- If date is odd, fine is 250 is charged on each even numbered car running on that date. Print the total fine charged.

Note:

- If cars is empty, print -1.
- Output lies within integral range.

Input format:

The input consists of three lines:

- The first line contains the integer date.
- The second line contains an integer, i.e., n.
- The third line contains n space-separated integers representing the elements of the array cars.

Output format:

Print the total fine charged. If cars is empty, print -1.

The output will be matched to the candidate's output printed on the STDOUT.

Constraints:

- 1 <= date <= 31.
- 1 <= n <= 10^3
- $-1 <= cars[i] <= 10^5$

Example:

Input:

6

9871 4687 9687 2096 8769 8476 2968 7174

Output:

1000

Explnation:

- Odd cars {9871, 4687, 9687, 8769}
- Even cars {2096, 8476, 2968, 7174}

Since, date is even, fine is on odd numbered cars. Fine = 4*250 = 1000. Thus, output is 1000.

Sample input:

17

6

https://assessments.reinprep.com/student/get-report/1216f724-701f-11ef-ae9a-0e411ed3c76b

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1012 6683 8471 3685 5452 8403

Sample Output:

500

Source Code:

```
date=int(input())
n=int(input())
if n==0:
    print(-1)
else:
    car=list(map(int,input().split()))
   fine=0
    if date%2==0:
        for c in car:
           if c%2==0:
               fine+=250
   else:
        for c in car:
           if c\%2==0:
                                                                                                     28R21C5002 38R21
               fine+=250
    print(fine)
```

RESULT

5 / 5 Test Cases Passed | 100 %