



Solve & Learn with Mentors

Rate up on CodeChef

Check our upcoming Learning Camps

Home » Compete » June Long Two 2022 Division 4 (Rated) » Fitness » Submit Solution

Switch to Non-IDE mode

Contest Code: JUNE222D Problem Code: FIT



Chef wants to become fit for which he decided to walk to the office and return home by walking. It is known that Chef's office is X km away from his home.

If his office is open on 5 days in a week, find the number of kilometers Chef travels through office trips in a week.

Input Format

- First line will contain T , number of test cases. Then the test cases follow.
- Each test case contains of a single line consisting of single integer X .

Output Format

For each test case, output the number of kilometers Chef travels through office trips in a week.

Constraints

- $1 \leq T \leq 10$
- $1 \leq X \leq 10$

Sample Input 1

```
4
1
3
7
10
```

Sample Output 1

```
10
30
70
100
```

Explanation

Test case 1: The office is 1 km away. Thus, to go to the office and come back home, Chef has to walk 2 kms in a day. In a week with 5 working days, Chef has to travel $2 \cdot 5 = 10$ kms in total.

Test case 2: The office is 3 kms away. Thus, to go to the office and come back home, Chef has to walk 6 kms in a day. In a week with 5 working days, Chef has to travel $6 \cdot 5 = 30$ kms in total.

Test case 3: The office is 7 kms away. Thus, to go to the office and come back home, Chef has to walk 14 kms in a day. In a week with 5 working days, Chef has to travel $14 \cdot 5 = 70$ kms in total.

Test case 4: The office is 10 kms away. Thus, to go to the office and come back home, Chef has to walk 20 kms in a day. In a week with 5 working days, Chef has to travel $20 \cdot 5 = 100$ kms in total.

Status Correct Answer Time 0.08 sec Solution 67527042



Sub-Task

Task #

Result

(time)		
1	1	AC (0.077398)
1	2	AC (0.077668)
Subtask Score: 100.00%		Result - AC
Total Score = 100.00%		

JAVA

Code gets autosaved every second

```
1  /* package codechef; // don't place package name! */
2
3  import java.util.*;
4  import java.lang.*;
5  import java.io.*;
6
7  /* Name of the class has to be "Main" only if the class is public. */
8  class Codechef
9  {
10     public static void main (String[] args) throws java.lang.Exception
11     {
12         Scanner sc = new Scanner(System.in);
13         int n = sc.nextInt();
14         for(int i = 0; i < n; i++){
15             System.out.println(sc.nextInt() * 10);
16         }
17     }
18 }
19
```

13:10

Open File

Run

Submit

Custom Input

4

1

3

7

10

Status Successfully executed

Date 2022-06-24 15:41:50

Time 0.16678 sec

Mem 38348 kB

Input

4

1

3

7

10

Output

10

30

70

100

Programming Tools

Online IDE

Upcoming Coding Contests

CodeChef Certifications

Host Your Contest

Problem Setting

Learning Resources

Getting Started

Practice Problems

Prepare for DSA Certification

CodeChef Discuss

CodeChef Tutorials

Initiatives

Go for Gold

CodeChef for Schools

College Chapters

CodeChef Goodies

More

CodeChef For Business

Contact Us

Code Of Conduct

User Ranklist

Release Notes

Privacy policy

Terms

www.codechef.com

Follow Us