



# COVID-19 Lockdown after-party

Problem

Submissions

Leaderboard

Discussions

Shreya and Vinit are besties. Due to this global pandemic, they're not hanging out together. As Shreya is missing her street foods badly so they decided that they will go out daily to eat Panipuri after India wins the battle with Corona Virus.

*Is there anyone who doesn't know, what is Panipuri?*

*Panipuri is a crispy hollow ball made of semolina or wheat, filled with spicy potatoes and topped with tangy, spicy tamarind water made fragrant by mint leaves and black salt.*



They started fighting that who'll pay the money?

As always, they decided that the looser will pay the money!

Of course! **Winner will be the one who eats more number of Panipuri on the particular day!**

**Note - There is no tie i.e. there doesn't exist a day when both eat same number of Panipuris.**

As both are busy in conducting **Webinars**, can you please help them to decide who has to pay the money on the given day?

As the nation battles to curb the impact of the coronavirus, our one and only responsibility right now is to stay safe and practice social distancing. Are you also waiting to have Panipuri like Vinit/Shreya? Tweet to him at [@Vinit\\_Shahdeo](#)

## Input Format

- The first line will contain an array of size 7. This will represent the Panipuris eaten by **Shreya** on each day of a week starting from **Sunday**.

- Second line will also contain an array of size 7. This will represent the Panipuris eaten by **Vinit** on each day of a week starting from **Sunday**.
- Third line will contain an integer  $Q$  representing the number of queries.
- Next  $Q$  lines will contain a string i.e. *Sunday, Monday, . . . , Saturday*.

### Constraints

- $|\text{size of array}| = 7$
- Elements of the given array cannot exceed 70.

### Output Format

For each day, print the name of person, who will pay the money.

**Note - The loser (not winner) will pay the money.**

### Sample Input 0

```
10 20 15 20 30 40 10
20 10 30 40 50 10 20
5
Monday
Wednesday
Saturday
Friday
Sunday
```

### Sample Output 0

```
Vinit
Shreya
Shreya
Vinit
Shreya
```

### Explanation 0

Day	No. of Panipuris eaten by Shreya	No. of Panipuris eaten by Vinit
Sunday	10	20
Monday	20	10
Tuesday	15	30
Wednesday	20	40
Thursday	30	50
Friday	40	10
Saturday	10	20

Now, it's clear that Shreya has eaten more number of Panipuris on Monday and Friday. Also, Vinit has eaten more number of Panipuris on Sunday, Tuesday, Wednesday, Thursday and Saturday.

According to the question, the one who will eat more number of Panipuri on particular day, he/she will be the winner.

Day	Winner	Who'll pay the money?
Sunday	Vinit	Shreya

Day	Winner	Who'll pay the money?
Monday	Shreya	Vinit
Tuesday	Vinit	Shreya
Wednesday	Vinit	Shreya
Thursday	Vinit	Shreya
Friday	Shreya	Vinit
Saturday	Vinit	Shreya

For queries,

Monday  
Wednesday  
Saturday  
Friday  
Sunday

Output will be -

Vinit  
Shreya  
Shreya  
Vinit  
Shreya

[f](#) [t](#) [in](#)

Submissions: 17

Max Score: 5

Difficulty: Easy

Rate This Challenge:

☆☆☆☆☆

[More](#)

Current Buffer (saved locally, editable)
C++

```

1 #include <cmath>
2 #include <cstdio>
3 #include <vector>
4 #include <iostream>
5 #include <algorithm>
6 using namespace std;
7
8
9 int main() {
10     /* Enter your code here. Read input from STDIN. Print output to STDOUT */
11     return 0;
12 }
13

```

Line: 1 Col: 1

[Upload Code as File](#) ☐ Test against custom input

Run Code

Submit Code

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