## Hi all,

# "Learn You All Programming Languages" Wally Yang

## Weekly Challenge #0 Review Complementary Colors Chenzhang Hu

### Weekly Challenge #1 Laurence Liu

Do you have a lucky number? Let's play a game:

Do you have a lucky number? Let's play a game:

Given a number x, each player, in order, can increase x by one, decrease it by one, or do nothing

Let's play a game:

Given a number x, each player, in order, can increase x by one, decrease it by one, or do nothing.

Given a number x, each player, in order, can increase x by one, decrease it by one, or do nothing.

Given a number x, each player, in order, can increase x by one, decrease it by one, or do nothing.

Suppose all players are smart enough, know each other's lucky numbers,

can increase x by one, decrease it by one, or do nothing.

Suppose all players are smart enough, know each other's lucky numbers, and want the final x to be as close as

one, or do nothing.

Suppose all players are smart enough, know each other's lucky numbers, and want the final x to be as close as possible to their own lucky numbers.

Suppose all players are smart enough, know each other's lucky numbers, and want the final x to be as close as possible to their own lucky numbers. What will the final x be?

```
Sample Input
7 10
10
42
```

#### Sample Output 9

#### Let's have a try!

https://github.com/OSUACM /Weekly\_Events/blob/master /2018-09-10/Lucky-Number.in

#### Similar problem from a real contest

#### The Uxuhul Voting

https://open.kattis.com/contests/jwdoq5/problems/uxuhulvoting