Hi all,

Questionnaire Results

"Have you ever participated in ACM-ICPC contests?"

56% - Yes

44% - No

"Do you plan to participated in ACM-ICPC 2018?"

44% - Yes

6% - No

50% - Maybe

"What activities/events do you interested in?"

"What activities/events do you interested in?" HHHHHHHHHHHHackathons

"What activities/events do you interested in?"
HHHHHHHHHHHackathons
000000pen source projects

"What activities/events do you interested in?" HHHHHHHHackathons 000000pen source projects AAAAAAAAAAAAAAIgorithm competitions

"What activities/events do you interested in?" HHHHHHHHackathons 000000pen source projects AAAAAAAAAAAAAIgorithm competi

SP2018 Schedule

2/10 2/17 2/24 3/3 3/10 3/17 3/24 3/31 4/7 4/14 4/21

Activities

Activities Lectures

Activities Lectures Weekly Challenge

ACM and Computer Science Wally Yang







Weekly Challenge #0 Review Inverse Factorial Alex Li

Inverse Factorial

Inverse

Inverse Fibonacci

Let's have a try!

Given the value of Fib(n)

Can you write a program to

find the value of n?

The 1st..5th Fibonacci numbers are:

1, 1, 2, 3, and 5

```
Fib(1) = 1
Fib(2) = 1
Fib(3) = 2
```

. . .

Fib(n) = 1... n = ? (hint: (n)₁₆ has some meaning)

```
Fib(1) = 1
Fib(2) = 1
Fib(3) = 2
```

• • •

Fib(n) = 15... n = ? (hint: (n)₁₆ has some meaning)

```
Fib(1) = 1
Fib(2) = 1
Fib(3) = 2
```

. . .

Fib(n) = 154... n = ? (hint: (n)₁₆ has some meaning)

```
Fib(1) = 1
Fib(2) = 1
Fib(3) = 2
```

. . .

Fib(n) = 1545... n = ? (hint: (n)₁₆ has some meaning)

```
Fib(1) = 1
Fib(2) = 1
Fib(3) = 2
```

Fib(n) = 15455...n = ? (hint: (n)₁₆ has some meaning)

```
Fib(1) = 1
Fib(2) = 1
Fib(3) = 2
```

Fib(n) = 154554...n = ? (hint: (n)₁₆ has some meaning)

```
Fib(1) = 1
Fib(2) = 1
Fib(3) = 2
```

Fib(n) = 1545546...n = ? (hint: (n)₁₆ has some meaning)

```
Fib(1) = 1
Fib(2) = 1
Fib(3) = 2
```

Fib(n) = 15455463...n = ? (hint: (n)₁₆ has some meaning)

```
Fib(1) = 1
Fib(2) = 1
Fib(3) = 2
```

Fib(n) = 154554635...n = ? (hint: (n)₁₆ has some meaning)

```
Fib(1) = 1
Fib(2) = 1
Fib(3) = 2
```

Fib(n) = 1545546358...n = ? (hint: (n)₁₆ has some meaning)

Weekly Challenge #1 Laurence Liu

Eight Queens

- Place eight queens on an 8x8 chessboard
- No queen can attack another
- Your job is to verify a solution to the puzzle

Sample Input

Sample Output Invalid

Sample Input

Sample Output valid