



rishav ghosh <rishavghosh605@gmail.com>

Interview Cake Weekly Problem #244: Compute nth Fibonacci Number

1 message

Parker from Interview Cake <yourfriends@interviewcake.com>
To: rishavghosh605@gmail.com

Tue, May 21, 2019 at 5:00 PM

Time for this week's practice coding interview question!

Compute nth Fibonacci Number

This problem will be free for 2 weeks, then it'll go back to being available only in [our full course](#).

Do the problem *this week* and we'll review it together next week :)

Let's review last week's question, [Two Egg Problem](#):

This is one of our most contentious questions. Some people say, "Ugh, this is useless as an interview question," while others say, "We ask this at my company, it works great."

The bottom line is some companies *do* ask questions like this, so it's worth being prepared. There are a bunch of these not-exactly-programming interview questions that lean on math and logic. There are some famous ones about [shuffling cards](#) and [rolling dice](#). If math isn't your strong suit, don't fret. It only takes a few practice problems to get the hang of these.

If you liked *last* week's problem, [pass it along with this handy pre-populated tweet](#). (And [here's](#) one for *this* week's.)

Interview coming up? Check out [our full coding interview prep course](#). There's a get-the-job-or-your-money-back guarantee, so it only costs money if it actually works.

As always, shoot me an email if there's anything I can help with.

D. Parker Phinney
Founder, [Interview Cake](#)
follow us: [@interviewcake](#), [facebook.com/interviewcake](#)

[View in your browser](#)

No more? [Unsubscribe](#).

Cake Labs, Inc., [228 Park Ave S #82632, New York, NY US 10003](#)