From: Daily Coding Problem Sent: 02 October 2019 22:03 To: sohail47k@gmail.com

Subject: Daily Coding Problem: Problem #7 [Medium]



Good morning! Here's your coding interview problem for today.

This problem was asked by Facebook.

Given the mapping a = 1, b = 2, ... z = 26, and an encoded message, count the number of ways it can be decoded.

For example, the message '111' would give 3, since it could be decoded as 'aaa', 'ka', and 'ak'.

You can assume that the messages are decodable. For example, '001' is not allowed.

<u>Upgrade to premium</u> and get in-depth solutions to every problem, including this one.

If you liked this problem, feel free to forward it along so they can <u>subscribe here!</u> As always, shoot us an email if there's anything we can help with!

Ready to interview? <u>Take Triplebyte's quiz</u> and skip straight to final interviews with top tech companies!

No more? Unsubscribe.