From: Daily Coding Problem Sent: 08 October 2019 22:42 To: sohail47k@gmail.com

**Subject:** Daily Coding Problem: Problem #13 [Hard]



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

This problem was asked by Amazon.

Given an integer k and a string s, find the length of the longest substring that contains at most k distinct characters.

For example, given s = "abcba" and k = 2, the longest substring with k distinct characters is "bcb".

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