

## FW: Identical Elements

1 message

William Ting <william\_ting\_2@sfu.ca>

To: "williamdjting@gmail.com" <williamdjting@gmail.com>

Thu, Aug 10, 2023 at 6:09 AM

From: Daily Byte

Sent: Thursday, August 10, 2023 6:09:12 AM (UTC-08:00) Pacific Time (US & Canada)

To: William Ting

**Subject:** Identical Elements

## The Daily Byte

Good morning,

Need help with yesterday's problem? Start getting solutions.

Today's Byte

This question is asked by Google. Given an array,

nums, and an integer

k , return whether or not two unique indices exist such that

nums[i] = nums[j] and the two indices

i and

j j are at most

k elements apart. Ex: Given the following array

k ...

```
nums = [1, 2, 1], k = 1, return false.
```

Ex: Given the following array

nums and value

nums and value

k ...

```
nums = [2, 3, 2], k = 2, return true.
```

Thanks,

The Daily Byte

Need help negotiating your offer? Chat with former tech recruiters who'll guide you on exactly what to say to get you paid more. Get negotiation help from levels.fyi.

Want to take a break? snooze or unsubscribe

© 2023 The Daily Byte. All rights reserved.