



William Ting &lt;williamdjting@gmail.com&gt;

---

**FW: Products**

1 message

---

**William Ting** <william\_ting\_2@sfu.ca>  
To: "williamdjting@gmail.com" <williamdjting@gmail.com>

Thu, Aug 17, 2023 at 6:09 AM

---

**From:** Daily Byte  
**Sent:** Thursday, August 17, 2023 6:09:03 AM (UTC-08:00) Pacific Time (US & Canada)  
**To:** William Ting  
**Subject:** Products

## The Daily Byte

---

Good morning,

Need help with yesterday's problem? [Start getting solutions.](#)

### Today's Byte

Given an integer array  
nums, return an array where each element  
i represents the product of all values in  
nums excluding  
nums[i].

Note: You may assume the product of all numbers within  
nums can safely fit within an integer range.

Ex: Given the following array

nums ...

```
nums = [1, 2, 3], return [6,3,2].  
6 = 3 * 2 (we exclude 1)  
3 = 3 * 1 (we exclude 2)  
2 = 2 * 1 (we exclude 3)
```

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.