



William Ting <williamdjting@gmail.com>

FW: Flight Prices

1 message

William Ting <william_ting_2@sfu.ca>
To: "williamdjting@gmail.com" <williamdjting@gmail.com>

Sun, Jun 25, 2023 at 6:09 AM

From: Daily Byte
Sent: Sunday, June 25, 2023 6:09:33 AM (UTC-08:00) Pacific Time (US & Canada)
To: William Ting
Subject: Flight Prices

The Daily Byte

Good morning,

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

Today's Byte

This question is asked by Google. A company is booking flights to send its employees to its two satellite offices

A and

B. The cost of sending the i^{th} employee to office

A and office

B is given by

`prices[i][0]` and

`prices[i][1]` respectively. Given that half the employees must be sent to office

A and half the employees must be sent to office

B, return the minimum cost the company must pay for all their employees' flights.

Ex: Give the following prices...

```
prices = [[40,30],[300,200],[50,50],[30,60]], return 310  
Fly the first person to office B.  
Fly the second person to office B.  
Fly the third person to office A.  
Fly the fourth person to office A.
```

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.