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FW: Flight Prices

1 message

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Sun, Jun 25, 2023 at 6:09 AM

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

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 ith 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 personn 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

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