



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

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**FW: Class President**

1 message

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

Tue, Sep 5, 2023 at 6:07 AM

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**From:** Daily Byte  
**Sent:** Tuesday, September 5, 2023 6:07:28 AM (UTC-08:00) Pacific Time (US & Canada)  
**To:** William Ting  
**Subject:** Class President

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## The Daily Byte

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Good morning,

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### Today's Byte

High school students are voting for their class president and you're tasked with counting the votes. Each presidential candidates is represented by a unique integer and the candidate that should win the election is the candidate that has received more than half the votes. Given a list of integers, return the candidate that should become the class president.

Note: You may assume there is always a candidate that has received more than half the votes.

Ex: Given the following  
votes ...

votes = [1, 1, 2, 2, 1], return 1.

Ex: Given the following

```
votes ...
```

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votes = [1, 3, 2, 3, 1, 2, 3, 3, 3], return 3.
```

Thanks,  
The Daily Byte

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