CODE CHALLENGE! write and code an Algorithm to average the online client reviews

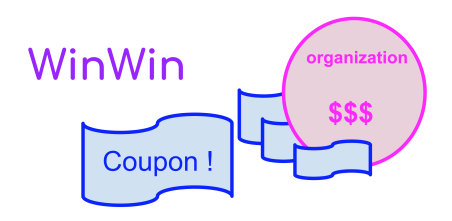
Coding for a brighter and better future for everyone

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Our Product

Our product: WinWin app from CoolCode



Our Goals and Challenges

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Goals:

- ► Compute the average online client reviews
- Update the average on real time

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Challenges:

- ► Large amount of data
- Real time computation

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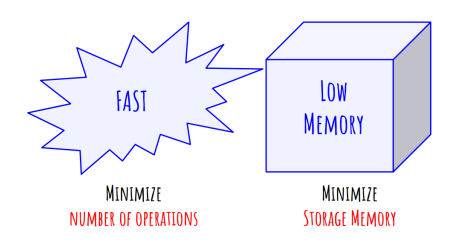
- ► Compute the average online client reviews
- ▶ Update the average on real time

Challenges:

- ► Large amount of data
- Real time computation
- ⇒ Write and Code an **Efficient Algorithm**

Efficient Algorithm?

Efficient Algorithm?



When measuring the average over 2 reviews:

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$$\textit{Average} = \frac{\textit{R}_1 + \textit{R}_2}{2}$$

When measuring the average over 2 reviews:

$$Average = \frac{R_1 + R_2}{2} \longrightarrow 2 \text{ operations}$$

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When measuring the average over 5 reviews:

When measuring the average over 2 reviews:

$$Average = \frac{R_1 + R_2}{2} \longrightarrow 2 \text{ operations}$$

When measuring the average over 5 reviews:

$$Average = \frac{R_1 + R_2 + R_3 + R_4 + R_5}{5}$$

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When measuring the average over 5 reviews:

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When measuring the average over N reviews:

When measuring the average over 2 reviews:

Average =
$$\frac{R_1 + R_2}{2}$$
 \rightarrow 2 operations

When measuring the average over 5 reviews:

$$Average = \frac{R_1 + R_2 + R_3 + R_4 + R_5}{5} \rightarrow 5 \text{ operations}$$

When measuring the average over N reviews:

$$Average = \frac{R_1 + R_2 + \dots + R_N}{N}$$

When measuring the average over 2 reviews:

Average =
$$\frac{R_1 + R_2}{2}$$
 \rightarrow 2 operations

When measuring the average over 5 reviews:

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When measuring the average over N reviews:

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Storage memory:

When measuring the average over 2 reviews:

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When measuring the average over 5 reviews:

$$Average = \frac{R_1 + R_2 + R_3 + R_4 + R_5}{5} \rightarrow 5 \text{ operations}$$

When measuring the average over N reviews:

$$Average = \frac{R_1 + R_2 + ... + R_N}{N} \rightarrow N \text{ operations}$$

Storage memory: 1 single value (decimal), the Average

Let's Play!