

Inicio

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graph TD; Inicio([Inicio]) --> Leia[/Leia(N1, ..., N4)/]; Leia --> Process[MA = (N1 + N2 + N3 + N4)/4]; Process --> escreva[/escreva(MA)/]; escreva --> Fim([Fim]);
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The flowchart illustrates a linear process starting with an oval labeled 'Inicio'. An arrow points down to a parallelogram labeled 'Leia(N1, ..., N4)'. Another arrow points down to a rectangle containing the formula $MA = (N1 + N2 + N3 + N4)/4$. A fourth arrow points down to another parallelogram labeled 'escreva(MA)'. Finally, an arrow points down to an oval labeled 'Fim'.

Leia(N1, ..., N4)

$MA = (N1 + N2 + N3 + N4)/4$

escreva(MA)

Fim