

int a.b.total

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graph TD; A[/int a.b.total/] --> B[Enter a and b]; B --> C[/total= a+b/]; C --> D[Print total];
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The flowchart consists of four steps connected by downward arrows. The first step is a parallelogram containing the text 'int a.b.total'. The second step is a rectangle containing 'Enter a and b'. The third step is a parallelogram containing 'total= a+b'. The fourth step is a rectangle containing 'Print total'.

Enter a and b

total= a+b

Print total