

Solution sheet 1.0

Problem description: Enter the amount of kilometers walked by a person, daily, in one month and calculate the total distance traveled

Size: Small

Domain: Mathematics

Complexity: Simple

Enter the amount of
kilometers walked by a
person in one month

$$D = d_1 + d_2 + \dots + d_{30}$$

Blackbox

The sum is

Total distance traveled
 $d_1 + d_2 + \dots + d_{30}$

Flowchart

Start

Enter the amount of kilometers walked by a
person in one monthg: $d_1 + d_2 + \dots + d_{30}$

Total of kilometers walked by a
person: $d_1 + d_2 + \dots + d_{30}$

End