## Problem. Sum and Average

Write a program that reads from the console a sequence of integer numbers (on a single line, separated by a space). Calculate and print the **sum** and **average** of the elements of the sequence. Keep the sequence in List<int>. Round the average to second digit after the decimal separator.

|  |  |
| --- | --- |
| **Input** | **Output** |
| 4 5 6 | Sum=15; Average=5.00 |
| 1 1 | Sum=2; Average=1.00 |
|  | Sum=0; Average=0.00 |
| 10 | Sum=10; Average=10.00 |
| 2 2 1 | Sum=5; Average=1.67 |