# A test of "programming for beginners" – 26 March 2016

## Task 1. Vegetable Exchange

Gardener sold your garden harvest of vegetable market. sell **vegetables for** **N Euro per kilogram**and the **fruit for** **M EUR per kg**... To write a program that **calculates the income from crops in euros** (assuming that **one euro** is equal to **$1.94**).

### Login

From the console read **4 numbers** , one per line:

        First line – Price per kilogram of vegetables– float

        Second row –Price per kilogram of fruit– float

        Third row –Total pounds of vegetables – integer

        4th row –Total weight of fruits – integer

**Restrictions**: **All numbers are in the range of 0.00 to 1000.00**

### Exit

The console should print **a floating-point number**: **revenues from all fruits and vegetables in** **Euro**.

### Sample input and output

|  |  |  |
| --- | --- | --- |
| **Login** | **Exit** | **Explanations** |
| 0.194  19.4  10  10 | 101 | Veggie cost – $0.194. \* 10 kg. = $1.94.  Fruits cost – $19.4. \* 10 kg. = 194 EUR  Total – $195.94. = 101 euro |
| 1.5  2.5  10  10 | 20.6185567010309 |  |

Testing of the solution: [https://judge.softuni.bg/Contests/Compete/Index/179#0](https://www.microsofttranslator.com/bv.aspx?from=bg&to=en&a=https%3A%2F%2Fjudge.softuni.bg%2FContests%2FCompete%2FIndex%2F179%25230) .