### Examples

|  |  |  |
| --- | --- | --- |
| **Input** | **Output** | **Comments** |
| 1  1.53  30  8 | The price for the coffee is: $367.20  Total: $367.20 | We are given only 1 order. Then we use the formulas:  **orderPrice** = 30 \* 8 \* 1.53 = 367.20 |
| 2  4.99  31  3  0.35  31  5 | The price for the coffee is: $464.07  The price for the coffee is: $54.25  Total: $518.32 |  |
| 1  9.223  31  433 | The price for the coffee is: $123800.33  Total: $123800.33 |  |

### JS Input / Output

The input will be an array of numbers.

|  |  |  |
| --- | --- | --- |
| **Input** | **Output** | **Comments** |
| (["1",  "1.53",  "30",  "8"]) | The price for the coffee is: $367.20  Total: $367.20 | We are given only 1 order. Then we use the formulas:  **orderPrice** = 30 \* 8 \* 1.53 = 367.20 |
| (["2",  "4.99",  "31",  "3",  "0.35",  "31",  "5"]) | The price for the coffee is: $464.07  The price for the coffee is: $54.25  Total: $518.32 |  |
| (["1",  "9.223",  "31",  "433"]) | The price for the coffee is: $123800.33  Total: $123800.33 |  |