### Output

The possible outputs are:

* **"Total money earned: {totalMoney}"**

### Examples

|  |  |  |
| --- | --- | --- |
| **Input** | **Output** | **Comments** |
| 5.5  3  1  10  5 | Total money earned: 192.50 | For the first user, we have one search, so we ignore the search.  We double the money from the second user: 10 \* 5.5 \* 2 = 110  For the third user, we have 5 searches, so we triple the money per search (82.5).  In the end, we get total money of 192.50. |
| 0.5  6  3  5  16  0  6  1 | Total money earned: 58.00 |  |
| 3.0  7  0  1  2  3  4  6  15 | Total money earned: 237.00 |  |

### JS Examples

The input will be an array of strings.

|  |  |  |
| --- | --- | --- |
| **Input** | **Output** | **Comments** |
| (["5.5",  "3",  "1",  "10",  "5"]) | Total money earned: 192.50 | For the first user, we have one search, so we ignore the search.  We double the money from the second user: 10 \* 5.5 \* 2 = 110  For the third user, we have 5 searches, so we triple the money per search (82.5).  In the end, we get total money of 192.50. |
| (["0.5",  "6",  "3",  "5",  "16",  "0",  "6",  "1"]) | Total money earned: 58.00 |  |
| (["3.0",  "7",  "0",  "1",  "2",  "3",  "4",  "6",  "15"]) | Total money earned: 237.00 |  |