## Input

* The **possible** commands are:
  + **"End"**
  + **"Deliver {****Distributor's Name} {Money Spend}"**
  + **"Return {Distributor's Name} {Money Returned}"**
  + **"Sell {Client's Name} {Money Spend}"**

## Output

* The **possible** outputs are:
* **"{Client1}: {Money Spend1}**

**{Client2}: {Money Spend1}**

**...**

**{ClientN}: {Money SpendN}**

**-----------**

**{Distributor1}: {Cost of Ingredients1}**

**{Distributor2}: {Cost of Ingredients2}**

**...**

**{DistributorM}: {Cost of IngredientsM}**

**-----------**

**Total Income: {Total Money Spend by Customers}"**

## Examples

|  |  |
| --- | --- |
| **Input** | **Output** |
| Deliver Micro 10000.00  Sell Nick 500.00  Sell Antony 260.50  Deliver Micro 2000.50  End | Antony: 260.50  Nick: 500.00  -----------  Micro: 12000.50  -----------  Total Income: 760.50 |
| **Input** | **Output** |
| Deliver North 200.30  Sell Peter 30.20  Return Macro 5000.00  Return North 100.30  Sell Peter 50.50  End | Peter: 80.70  -----------  North: 100.00  -----------  Total Income: 80.70 |

## JS Input/ Output

|  |  |
| --- | --- |
| **Input** | **Output** |
| (['Deliver Micro 10000.00',  'Sell Nick 500.00',  'Sell Antony 260.50',  'Deliver Micro 2000.50',  'End']) | Antony: 260.50  Nick: 500.00  -----------  Micro: 12000.50  -----------  Total Income: 760.50 |
| **Input** | **Output** |
| (['Deliver North 200.30',  'Sell Peter 30.20',  'Return Macro 5000.00',  'Return North 100.30',  'Sell Peter 50.50',  'End']) | Peter: 80.70  -----------  North: 100.00  -----------  Total Income: 80.70 |