# Problem 17 - Biggest Table Row

You are given an HTML table with 4 columns: Town, Store1, Store2 and Store3. It consists of sequence of text lines: the "" tag, the header row, several data rows, and "" tag (see the examples below). The Store1, Store2, and Store3 columns hold either numbers or "-" (which means "no data"). Your task is to write a program which parses the table data rows and finds the row with a maximal sum of its values.

#### Input

The input is read from the console on several lines, each holding the table rows. The last row will always hold the string "". The input data will always be valid and in the format described. There is no need to check it explicitly.

### **Output**

Print at the console a single line, holding the data row values with maximal sum in format: "sum = value1 + value2 + ...". Print the values exactly as they were found in the input (no rounding, no reformatting). If all rows contain no data, print "no data". If two rows have the same maximal sum, print the first of them.

#### **Constraints**

- The **count** of input rows is in the range [0 ... 1 000].
- The columns **Store1**, **Store2** and **Store3** hold numbers in the range [-100 0000 ... 100 000].
- There is **no whitespace** anywhere in the data rows.
- Allowed working time: 0.1 seconds. Allowed memory: 16 MB.

## **Examples**

Input	Output		
<pre> TownStore1Store2Store3 Sofia26.220 Varna1.218.00 Plovdiv17.2 Bourgas140&lt;<td>140&lt;<td>12.3  Varbeta16.4   &lt;</td><td>65.3 = 11.2 + 18.00 + 36.10</td></td></pre>	140< <td>12.3  Varbeta16.4   &lt;</td> <td>65.3 = 11.2 + 18.00 + 36.10</td>	12.3  Varbeta16.4   <	65.3 = 11.2 + 18.00 + 36.10

Input	Output
TownStore1Store2Store3Sofia	no data

Input	Output
TownStore1Store2Store3 Sofia1285056020833 Rousse-50000.0- Bourgas2500025000	50000 = 50000.0





















