# Problem 2 – Travel Investigation

*Mariyka has gathered some money already and now it’s time for our next step. We need to make some investigation about the travel companies and pick some.*

Write a JavaScript program that finds **specific unique companies** in a text. We need to **filter** our text so that we **separate** the **valid** and **invalid** sentences. Our **companies** will be separated by **exact delimiter**. The **rest of the input** will be **strings** which will be the text we will have to filter.

As **input** we will receive **array of strings**. On the **first** index of our array we always will be given the **companies** which will be a string **separated by** the given on the **second** index **delimiter,** **followed by the sentences** we need to process.

The companies will always be given to lower.

Each string will consist of the following information with format:

[ “company1@, company2@, company3”,

“@, “,

“some text company1 more text company2 some more text company3”]

As output you need to print the valid sentences in format – “ValidSentences” followed by the numbered sentences each on a new line, a separator between the valid and invalid sentences in this case 30x”=“, followed by the “InvalidSentences” each on a new line and numbered.

Have in mind that there might be case of all Valid or all Invalid sentences.

We consider Valid, a sentence which has all of the companies.

### Input

You will receive **one argument –** an **array strings** as shown above.

### Output

Print on the **console** the **Valid** sentences if you found any, the delimiter shown above and the **Invalid** sentences if you found any.

### Constraints

* The **number** of **sentences** in the **input argument** will be in range **[1..15] inclusive**
* There **will** be **no invalid** **input**
* There **will** be **no repeated companies**

### Examples

|  |
| --- |
| **Input** |
| ["bulgariatour@, minkatrans@, koftipochivkaltd",  "@,",  "Mincho e KoftiPochivkaLTD Tip 123 ve MinkaTrans BulgariaTour",  "dqdo mraz some text but is KoftiPochivkaLTD MinkaTrans",  "someone continues as no "] |
| **Output** |
| ValidSentences  1.mincho e koftipochivkaltd tip 123 ve minkatrans bulgariaatour  ==============================  InvalidSentences  1. dqdo mraz some text but is koftipochivkaltd minkatrans  2. someone continues as no |

|  |
| --- |
| **Input** |
| ["bulgariatour@, minkatrans@, koftipochivkaltd",  "@,",  "Mincho e KoftiPockivkaLTD Tip 123 ve MinkaTrans BulgariaTour",  "We will koftipochivkaLTD travel e expenses no MinkaTrans mu e BulgariaTour",  "dqdo BuLGariaTOUR mraz some text but is KoftiPochivkaLTD minkaTRANS"] |
| **Output** |
| ValidSentences  1. mincho e koftipochivkaltd tip 123 ve minkatrans bulgariatour  2. we will koftipochivkaltd traavel e expenses no minkatrans mu e bulgariatour  3. dqdo bulgariatour mraz some text but is koftipochivkaltd minkatrans |