### Examples

|  |  |  |
| --- | --- | --- |
| **Input** | **Output** | **Comment** |
| 3  \*Request\*: [I]|[s]|[i]|  \*Taggy@: [73]|[73]|[73]|  Should be valid @Taggy@: [v]|[a]|[l]| | Request: 73 115 105  Valid message not found!  Taggy: 118 97 108 | We have 3 input lines to check. The first one follows the rules and is valid. The second one doesn’t because the tag is surrounded by both '\*' and '@'. The third one has a valid message and is in the end of the input. |
| 3  @Taggy@: [i]|[n]|[v]|[a]|[l]|[i]|[d]| this shouldn’t be valid  \*tAGged\*: [i][i][i]|  Should be invalid @Taggy@: [v]|[a]|[l]|[l]|[l]| | Valid message not found!  Valid message not found!  Valid message not found! |  |

### JS Input

The input will be provided as an array of strings

|  |  |  |
| --- | --- | --- |
| **Input** | **Output** | **Comment** |
| (["3",  "\*Request\*: [I]|[s]|[i]|",  "\*Taggy@: [73]|[73]|[73]|",  "Should be valid @Taggy@: [v]|[a]|[l]|"]) | Request: 73 115 105  Valid message not found!  Taggy: 118 97 108 | We have 3 input lines to check. The first one follows the rules and is valid. The second one doesn’t because the tag is surrounded by both '\*' and '@'. The third one has a valid message and is in the end of the input. |
| (["3",  "@Taggy@: [i]|[n]|[v]|[a]|[l]|[i]|[d]| this shouldn’t be valid",  "\*tAGged\*: [i][i][i]|",  "Should be invalid @Taggy@: [v]|[a]|[l]|[l]|[l]|"]) | Valid message not found!  Valid message not found!  Valid message not found! |  |