### Input

* The possible inputs are:
  + Examples of valid eggs: "@red@\*/54/", "#green##//2//", "@@@yellow#@\*/%^&/36/", "@#blue@\*/1//"
  + Examples of invalid eggs: "**##@InvalidColor##/54/**", "**@notc0l0r@\*23\***", "**@invalid\_color@/notnumber/**"

### Output

* The **possible** outputs are:
* "**You found {amount} {color} eggs!**"

### Examples

* You will recive a string.

|  |
| --- |
| **Input** |
| @@@@green@\*/10/**@yel0w@\*26\***#red#####//8//**@limon\*@\*23\***@@@red#\*/%^&/6/**@gree\_een@/notnumber/###**purple@@@@@\*$%^&\*/5/ |
| **Output** |
| You found 10 green eggs!  You found 8 red eggs!  You found 6 red eggs!  You found 5 purple eggs! |
| **Input** |
| **#@##@red@#/8/@rEd@/2/#@purple@////10/** |
| **Output** |
| You found 8 red eggs!  You found 10 purple eggs! |

### JS Examples

* The input data will be an array with only one string in it.
* Print the proper output messages in the proper cases as described in the problem description

|  |
| --- |
| **Input** |
| (['@@@@green@\*/10/**@yel0w@\*26\***#red#####//8//**@limon\*@\*23\***@@@red#\*/%^&/6/**@gree\_een@/notnumber/###**purple@@@@@\*$%^&\*/5/']) |
| **Output** |
| You found 10 green eggs!  You found 8 red eggs!  You found 6 red eggs!  You found 5 purple eggs! |
| **Input** |
| [(**'#@##@red@#/8/@rEd@/2/#@purple@////10/'**]) |
| **Output** |
| You found 8 red eggs!  You found 10 purple eggs! |