Day 7: Regular Expressions III ★



Your Day 7: Regular Expressions III submission got 15.00 points. Compart Tweet						
	You are no	ow 3 challenges awa	ay from the gold	level for your 10 days	of js badge.	
		Try the next o	challenge Try a R	andom Challenge		
Problem	Submissions	Leaderboard	Editorial 合	Topics		
Task						
Complete the funct	tion in the editor below	by returning a RegExp ol	bject, re , that matches	every integer in some strin	g 8 .	
Constraints						
The length of st	ring s is ≥ 3 .					
It's guaranteed	that string 3 contains at	least one integer.				
Output Format						
The function must	return a RegExp object t	hat matches every integ	er in some string 8 .			
Sample Input 0						
102, 1948948	and 1.3 and 4.5					
Sample Output 0						
102 1948948 1 3 4						
Explanation 0						
When we call matc	h on string s and pass tl	ne correct RegExp as our	argument, it returns	the following array of result	s:['102','1948948','1','3','	'4',
Sample Input 1						
1 2 3						
Sample Output 1						
1 2 3						
Explanation 1						
When we call matc	h on string s and pass tl	ne correct RegExp as our	argument, it returns	the following array of result	s:['1', '2', '3'].	

```
Change Theme Language: JavaScript (Node.js) 👸 👸
       'use strict';…
  1
 24
 25
       function regexVar() {
 26
            * Declare a RegExp object variable named 're'
 27
             * It must match ALL occurrences of numbers in a string.
 28
 29
 30
           return RegExp('\\d+','g');
 31
 32
            * Do not remove the return statement
 33
 34
 35
           return re;
      }
 36
 37
 38
       ...
                                                                                                                       Line: 31 Col: 31
oldsymbol{1} Upload Code as File oxedsymbol{\square} Test against custom input
                                                                                                       Run Code
                                                                                                                       Submit Code
```

You have earned 15.00 points!

You are now 3 challenges away from the gold level for your 10 days of js badge.

10 Days of JS

63%

Congratulations

You solved this challenge. Would you like to challenge your friends?

Next Challenge

5 4

Contest Calendar | Blog | Scoring | Environment | FAQ | About Us | Support | Careers | Terms Of Service | Privacy Policy | Request a Feature