



Day 7: Regular Expressions III ★

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Problem

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Task

Complete the function in the editor below by returning a RegExp object, **re**, that matches every integer in some string **s**.

Constraints

- The length of string **s** is ≥ 3 .
- It's guaranteed that string **s** contains at least one integer.

Output Format

The function must return a RegExp object that matches every integer in some string **s**.

Sample Input 0

102, 1948948 and 1.3 and 4.5

Sample Output 0

102
1948948
1
3
4
5

Explanation 0

When we call match on string **s** and pass the correct RegExp as our argument, it returns the following array of results: ['102', '1948948', '1', '3', '4', '5'].

Sample Input 1

1 2 3

Sample Output 1

1
2
3

Explanation 1

When we call match on string **s** and pass the correct RegExp as our argument, it returns the following array of results: ['1', '2', '3'].

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Language: JavaScript (Node.js)



```
1  'use strict';...
24
25  function regexVar() {
26      /*
27       * Declare a RegExp object variable named 're'
28       * It must match ALL occurrences of numbers in a string.
29       */
30
31      return RegExp('\\d+', 'g');
32      /*
33       * Do not remove the return statement
34       */
35      return re;
36  }
37
38  ...
```

Line: 31 Col: 31

☒ Upload Code as File ☐ Test against custom input[Run Code](#)[Submit Code](#)

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63%

22/25

10

Days of JS

Congratulations

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

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✓ Test case 0

Compiler Message

Success

✓ Test case 1

✓ Test case 2

Input (stdin)

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```
1 102, 1948948 and 1.3 and 4.5
```

Expected Output

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```
1 102
2 1948948
3 1
```

4	3
5	4