# Day 7: Regular Expressions III



#### **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  $\geq 3$ .
- 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

```
123
```

## **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'].