30 Days Of JavaScript: Regular Expressions



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January, 2020

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Thirty Days Of JavaScript

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Regular Expressions

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A regular expression or RegExp is a small programming language that helps to find pattern in data. A RegExp can be used to check if some pattern exists in a different data types. To use RegExp in JavaScript either we use RegExp constructor or we can declare a RegExp pattern using two forward slashes followed by a flag. We can create a pattern in two ways.

To declare a string we use a single quote, double quote a backtick to declare a regular expression we use two forward slashes and an optional flag. The flag could be g, i, m, s, u or y.

RegExp parameters

A regular expression takes two parameters. One required search pattern and an optional flag.

Pattern

A pattern could be a text or any form of pattern which some sort of similarity. For instance the word spam in an email could be a pattern we are interested to look for in an email or a phone number format number might be our interest to look for.

Flags

Flags are optional parameters in a regular expression which determine the type of searching. Let us see some of the flags:

- g: a global flag which means looking for a pattern in whole text
- i: case insensitive flag(it searches for both lowercase and uppercase)
- m: multiline

Creating a pattern with RegExp Constructor

Declaring regular expression without global flag and case insensitive flag.

```
// without flag
let pattern = 'love'
let regEx = new RegExp(pattern)
```

Declaring regular expression with global flag and case insensitive flag.

```
let pattern = 'love'
let flag = 'gi'
let regEx = new RegExp(pattern, flag)
```

Declaring a regex pattern using RegExp object. Writing the pattern and the flag inside the RegExp constructor

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```
let regEx = new RegExp('love', 'gi')
```

Creating a pattern without RegExp Constructor

Declaring regular expression with global flag and case insensitive flag.

```
let regEx= /love/gi
```

The above regular expression is the same as the one which we created with RegExp constructor

```
let regEx= new RegExp('love','gi')
```

RegExpp Object Methods

Let us see some of RegExp methods

Testing for a match

test():Tests for a match in a string. It returns true or false.

```
const str = 'I love JavaScript'
const pattern = /love/
const result = pattern.test(str)
console.log(result)

true
```

Array containing all of the match

match():Returns an array containing all of the matches, including capturing groups, or null if no match is found. If we do not use a global flag, match() returns an array containing the pattern, index, input and group.

```
const str = 'I love JavaScript'
const pattern = /love/
const result = str.match(pattern)
console.log(result)

["love", index: 2, input: "I love JavaScript", groups: undefined]
```

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```
const str = 'I love JavaScript'
const pattern = /love/g
const result = str.match(pattern)
console.log(result)

["love"]
```

search(): Tests for a match in a string. It returns the index of the match, or -1 if the search fails.

```
const str = 'I love JavaScript'
const pattern = /love/g
const result = str.search(pattern)
console.log(result)
```

Replacing a substring

2

replace(): Executes a search for a match in a string, and replaces the matched substring with a replacement substring.

```
const txt = 'Python is the most beautiful language that a human begin has ever created.\
I recommend python for a first programming language'

matchReplaced = txt.replace(/Python|python/, 'JavaScript')
console.log(matchReplaced)
```

JavaScript is the most beautiful language that a human begin has ever created. I recommend pyth

```
const txt = 'Python is the most beautiful language that a human begin has ever created.\
I recommend python for a first programming language'
matchReplaced = txt.replace(/Python|python/g, 'JavaScript')
console.log(matchReplaced)
JavaScript is the most beautiful language that a human begin has ever created.I recommend Java
```

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```
const txt = 'Python is the most beautiful language that a human begin has ever created.\
I recommend python for a first programming language'

matchReplaced = txt.replace(/Python/gi, 'JavaScript')
console.log(matchReplaced)
```

JavaScript is the most beautiful language that a human begin has ever created. I recommend Java

const txt = '%I a%m te%%a%%che%r% a%n%d %% I l%o%ve te%ach%ing.\
T%he%re i%s n%o%th%ing as m%ore r%ewarding a%s e%duc%at%i%ng a%n%d e%m%p%ow%er%ing \
p%e%o%ple.\
I fo%und te%a%ching m%ore i%n%t%er%es%ting t%h%an any other %jobs.\
D%o%es thi%s m%ot%iv%a%te %y%o%u to b%e a t%e%a%cher.'

matches = txt.replace(/%/g, '')
console.log(matches)

I am teacher and I love teaching. There is nothing as more rewarding as educating and empoweri

- []: A set of characters
 - o [a-c] means, a or b or c
 - o [a-z] means, any letter a to z
 - [A-Z] means, any character A to Z
 - o [0-3] means, 0 or 1 or 2 or 3
 - o [0-9] means any number 0 to 9
 - [A-Za-z0-9] any character which is a to z, A to Z, 0 to 9
- \: uses to escape special characters
 - \d mean: match where the string contains digits (numbers from 0-9)
 - \D mean: match where the string does not contain digits
- .: any character except new line character(\n)
- ^: starts with
 - o r'^substring' eg r'^love', a sentence which starts with a word love
 - o r'[^abc] mean not a, not b, not c.
- \$: ends with
 - o r'substring\$' eg r'love\$', sentence ends with a word love
- *: zero or more times
 - o r'[a]*' means a optional or it can occur many times.

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- +: one or more times
 - o r'[a]+' means at least once or more times
- ?: zero or one times
 - o r'[a]?' means zero times or once
- \b: word bounder, matches with the beginning or ending of a word
- {3}: Exactly 3 characters
- {3,}: At least 3 characters
- {3,8}: 3 to 8 characters
- |: Either or
 - o r'apple|banana' mean either of an apple or a banana
- (): Capture and group



Let's use example to clarify the above meta characters

Square Bracket

["Apple", "apple"]

Let's use square bracket to include lower and upper case

```
const pattern = '[Aa]pple' // this square bracket means either A or a
const txt = 'Apple and banana are fruits. An old cliche says an apple a day keeps the doctor
const matches = txt.match(pattern)

console.log(matches)

["Apple", index: 0, input: "Apple and banana are fruits. An old cliche says an apple a day kee

const pattern = /[Aa]pple/g // this square bracket means either A or a
const txt = 'Apple and banana are fruits. An old cliche says an apple a day a doctor way has b
const matches = txt.match(pattern)

console.log(matches)
```

If we want to look for the banana, we write the pattern as follows:

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```
const pattern = /[Aa]pple|[Bb]anana/g // this square bracket mean either A or a
const txt = 'Apple and banana are fruits. An old cliche says an apple a day a doctor way has b
const matches = txt.match(pattern)

console.log(matches)

["Apple", "banana", "apple", "banana", "Banana"]
```

Using the square bracket and or operator, we manage to extract Apple, apple, Banana and banana.

Escape character(\) in RegExp

```
const pattern = /\d/g // d is a special character which means digits const txt = 'This regular expression example was made in January 12, 2020.' const matches = txt. match(pattern) console.log(matches) // ["1", "2", "2", "0", "2", "0"], this is not what we want const pattern = /\d+/g // d is a special character which means digits const txt = 'This regular expression example was made in January 12, 2020.' const matches = txt. match(pattern) console.log(matches) // ["12", "2020"], this is not what we want
```

One or more times(+)

```
const pattern = /\d+/g // d is a special character which means digits const txt = 'This regular expression example was made in January 12, 2020.' const matches = txt. match(pattern) console.log(matches) // ["12", "2020"], this is not what we want
```

Period(.)

```
const pattern = /[a]./g // this square bracket means a and . means any character except new 1
const txt = 'Apple and banana are fruits'
const matches = txt.match(pattern)

console.log(matches) // ["an", "an", "a", "a"]
```

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```
const pattern = /[a].+/g // . any character, + any character one or more times
const txt = 'Apple and banana are fruits'
const matches = txt.match(pattern)

console.log(matches) // ['and banana are fruits']
```

Zero or more times(*)

Zero or many times. The pattern may not occur or it can occur many times.

```
const pattern = /[a].*/g //. any character, + any character one or more times
const txt = 'Apple and banana are fruits'
const matches = txt.match(pattern)

console.log(matches) // ['and banana are fruits']
```

Zero or one times(?)

Zero or one times. The pattern may not occur or it may occur once.

```
const txt = 'I am not sure if there is a convention how to write the word e-mail.\
Some people write it email others may write it as Email or E-mail.'
const pattern = /[Ee]-?mail/g // ? means optional
matches = txt.match(pattern)

console.log(matches) // ["e-mail", "email", "E-mail"]
```

Quantifier in RegExp

We can specify the length of the substring we look for in a text, using a curly bracket. Let us see, how ot use RegExp quantifiers. Imagine, we are interested in substring that their length are 4 characters

```
const txt = 'This regular expression example was made in December 6, 2019.'
const pattern = /\b\w{4}\b/g // exactly four character words
const matches = txt.match(pattern)
console.log(matches) //['This', 'made', '2019']

const txt = 'This regular expression example was made in December 6, 2019.'
const pattern = /\b[a-zA-Z]{4}\b/g // exactly four character words without numbers
const matches = txt.match(pattern)
console.log(matches) //['This', 'made']
```

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```
const txt = 'This regular expression example was made in December 6, 2019.'
const pattern = /\d{4}/g  // a number and exactly four digits
const matches = txt.match(pattern)
console.log(matches)  // ['2019']

const txt = 'This regular expression example was made in December 6, 2019.'
const pattern = /\d{1,4}/g  // 1 to 4
const matches = txt.match(pattern)
console.log(matches)  // ['6', '2019']
```

Cart ^

Starts with

```
const txt = 'This regular expression example was made in December 6, 2019.'
const pattern = /^This/ // ^ means starts with
const matches = txt.match(pattern)
console.log(matches) // ['This']
```

Negation

```
const txt = 'This regular expression example was made in December 6, 2019.'
const pattern = /[^A-Za-z,. ]+/g // ^ in set character means negation, not A to Z, not a to z
const matches = txt.match(pattern)
console.log(matches) // ["6", "2019"]
```

Exact match

It should have ^ starting and \$ which is an end.

```
let pattern = /^[A-Z][a-z]{3,12}$/;
let name = 'Asabeneh';
let result = pattern.test(name)
console.log(result) // true
```

You are going far. Keep going! Now, you are super charged with the power of regular expression. You have the power to extract and clean any kind of text and you can make meaning out of unstructured data. You have just completed day 12 challenges and you are 12 steps a head in to your way to greatness. Now do some exercises for your brain and for your muscle.

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Exercises: Level 1

- 1. Calculate the total annual income of the person from the following text. 'He earns 4000 euro from salary per month, 10000 euro annual bonus, 5500 euro online courses per month.'
- 2. The position of some particles on the horizontal x-axis -12, -4, -3 and -1 in the negative direction, 0 at origin, 4 and 8 in the positive direction. Extract these numbers and find the distance between the two furthest particles.

```
points = ['-1', '2', '-4', '-3', '-1', '0', '4', '8'] sortedPoints = [-4, -3, -1, -1, 0, 2, 4, 8] distance = 12
```

1. Write a pattern which identify if a string is a valid JavaScript variable

```
is_valid_variable('first_name') # True
is_valid_variable('first-name') # False
is_valid_variable('1first_name') # False
is_valid_variable('firstname') # True
```

Exercises: Level 2

1. Write a function called *tenMostFrequentWords* which get the ten most frequent word from a string?

```
paragraph = `I love teaching. If you do not love teaching what else can you love. I lc
console.log(tenMostFrequentWords(paragraph))
```

```
[
    {word:'love', count:6},
    {word:'you', count:5},
    {word:'can', count:3},
    {word:'what', count:2},
    {word:'teaching', count:2},
    {word:'not', count:2},
    {word:'do', count:2},
    {word:'do', count:2},
    {word:'which', count:1},
    {word:'which', count:1},
    {word:'the', count:1},
    {word:'the', count:1},
    {word:'something', count:1},
}
```

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```
{word: 'if', count:1},
    {word:'give', count:1},
    {word:'develop',count:1},
    {word:'capabilities',count:1},
    {word: 'application', count:1},
    {word: 'an', count:1},
    {word: 'all', count:1},
    {word: 'Python', count:1},
    {word: 'If', count:1}]
console.log(tenMostFrequentWords(paragraph, 10))
[{word:'love', count:6},
{word: 'you', count:5},
{word:'can', count:3},
{word: 'what', count: 2},
{word:'teaching', count:2},
{word: 'not', count:2},
{word: 'else', count:2},
{word:'do', count:2},
{word: 'I', count:2},
{word:'which', count:1}
]
```

Exercises: Level 3

1. Writ a function which cleans text. Clean the following text. After cleaning, count three most frequent words in the string.

```
console.log(cleanText(sentence))

I am a teacher and I love teaching There is nothing as more rewarding as educating and empowe
...

2. Write a function which find the most frequent words. After cleaning, count three most frequence.
```

sentence = `%I \$am@% a %tea@cher%, &and& I lo%#ve %tea@ching%;. There \$is nothing; &as& mo@r

```
2. Write a function which find the most frequent words. After cleaning, count three most freq
```js
console.log(mostFrequentWords(cleanedText))
[{word:'I', count:3}, {word:'teaching', count:2}, {word:'teacher', count:2}]
```

🞉 CONGRATULATIONS! 🎉

```
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```

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