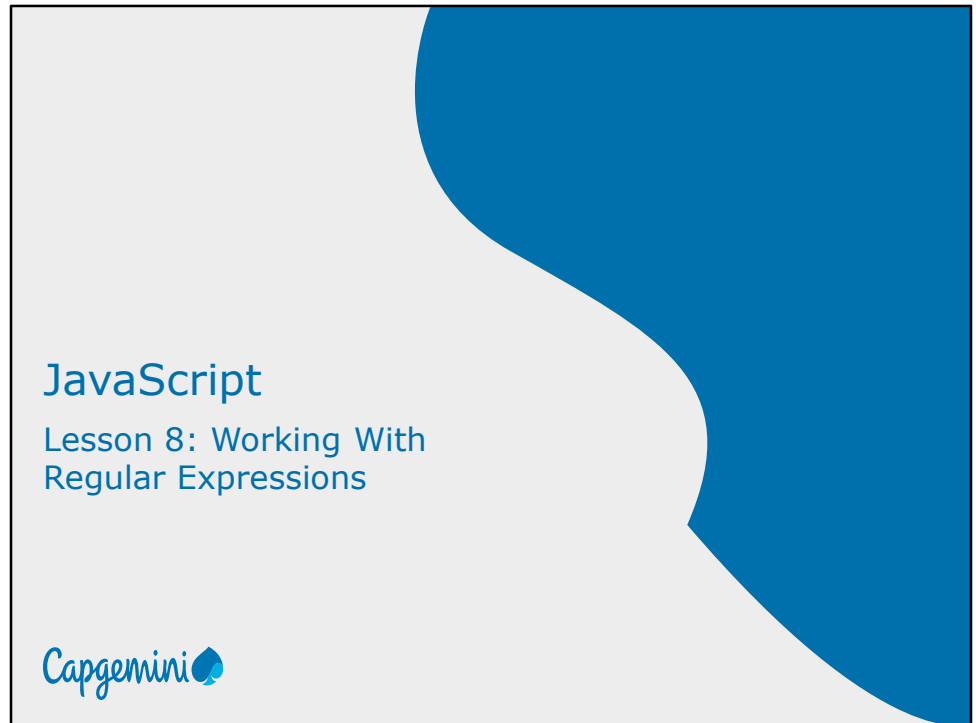


Instructor Notes:



Instructor Notes:

Lesson Objectives

- After completing this lesson, you will be able to:
 - Use regular expressions
 - Search text using simple patterns and special characters
- Work with RegExp objects



Instructor Notes:

8.1: Regular Expressions

Regular Expressions



- Sequence or pattern of characters, matched against a text string, when you perform searches and replacements
- Perform client-side data validations or any other extensive text entry parsing

Working with Regular Expressions

If your scripts perform client-side data validations or any other extensive text entry parsing, then you can use regular expressions, rather than cobbling together comparatively complex JavaScript functions to perform the same tasks.

JavaScript treats regular expressions as objects and distinguishes between them and the *RegExp* constructor.

To cover the depth of the regular expression syntax, we need to study the following:

- Simple expressions

- Range of special characters used to define specifications for search strings

- Introduction to the usage of parentheses in the language:

 - Group expressions to influence calculation precedence

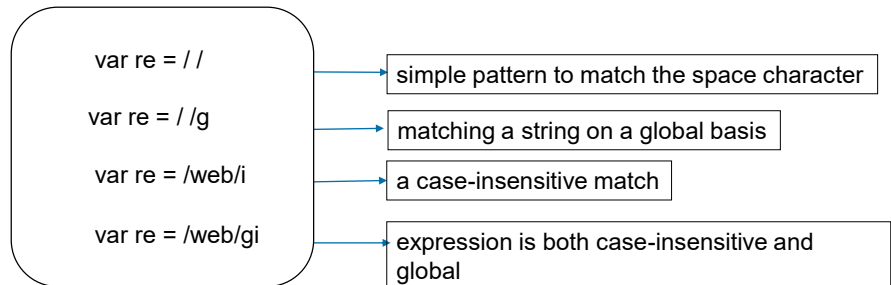
 - Temporarily store intermediate results of more complex expressions for use in reconstructing strings after their dissection by the regular expression.

Instructor Notes:

8.2: RegEx

RegEx – Simple Patterns

- A simple regular expression uses no special characters for defining the string to be used in a search



Simple Patterns

A simple regular expression uses no special characters to define the string to use in a search. Therefore, if you wish to replace every space in a string with an underscore character, the simple pattern to match the space character is:

```
var re = / /
```

A space appears between the regular expression start-end forward slashes. The problem with this expression, however, is that it knows only how to find a single instance of a space in a long string. Regular expressions can be instructed to apply the matching string on a global basis by appending the `g` modifier: `var re = / /g`

Regular expression matching — like a lot of other aspects of JavaScript — is case-sensitive. But you can override this behavior by using one other modifier that lets you specify a case-insensitive match. Therefore, the following expression, `var re = /web/i`, finds a match for “web,” “Web,” or any combination of upper and lowercase letters in the word. You can combine the two modifiers together at the end of a regular expression. For example, the following expression is both case-insensitive and global in scope: `var re = /web/gi`

Instructor Notes:

8.2: RegEx

RegEx – Special Characters



➤ \b Word Boundary:

- Get a match at the beginning or end of a word in the string
- /\bor/ matches "origami" and "or" but not "normal".
- /or\b/ matches "traitor" and "or" but not "perform"
- /\bor\b/ matches full word "or" and nothing else

➤ \B Word Non-Boundary:

- Get a match when it is not at the beginning or end of a word in the string
- /\Bor/ matches "normal" but not "origami"
- /or\B/ matches "normal" and "origami" but not "traitor"
- /\Bor\B/ matches "normal" but not "origami" or "traitor"

Special Characters

The regular expression in JavaScript borrows most of its vocabulary from the Perl regular expression. In a few instances, JavaScript offers alternatives to simplify the syntax, and accepts their Perl version for developers with experience in that technology.

Instructor Notes:

8.2: RegEx

RegEx – Special Characters (Contd.)



➤ \d Numeral:

- Find any single digit 0 through 9
 - /d\d\d/ matches "212" and "415" but not "B17"

➤ \D Non-numeral:

- Find any non-digit
 - /\D\D\D/ matches "ABC" but not "212" or "B17"

➤ \s Single White Space:

- Find any single space character
 - /over\sbite/ matches "over bite" but not "overbite" or "over bite"

Instructor Notes:

8.2: RegEx

RegEx – Special Characters (Contd.)



- \S Single Non-White Space:
 - /over\Sbite/ matches "over-bite" but not "overbite" or "over bite"
- \w Letter, Numeral, or Underscore:
 - /A\w/ matches "A1" and "AA" but not "A+"
- \W Not letter, Numeral, or Underscore:
 - /A\W/ matches "A+" but not "A1" and "AA"

Instructor Notes:

8.2: RegEx

RegEx – Special Characters (Contd.)



➤ **"."** Any Character Except Newline:

- `/.../` matches "ABC", "1+3", "A 3" or any 3 characters

➤ **[...]** Character Set:

- Finds any character in the specified character set
 - `/[AN]BC/` matches "ABC" and "NBC"

➤ **[^...]** Negated Character Set:

- Find any character not in the specified character set
 - `/[^AN]BC/` matches "BBC" and "CBC" but not "ABC" or "NBC"

Instructor Notes:

8.2: RegEx



RegEx – Counting Metacharacters

➤ **"*" - Zero or More Times:**

- `/Ja*vaScript/` matches "JvaScript", "JavaScript", and "JaaavaScript" but not "JovaScript"

➤ **"?" - Zero or One Time:**

- `/Ja?vaScript/` matches "JvaScript" or "JavaScript" but not "JaaavaScript"

➤ **"+" - One or More Times:**

- `/Ja+vaScript/` matches "JavaScript" or "JaaavaScript" but not "JvaScript"

Instructor Notes:

8.2: RegEx

RegEx – Counting Metacharacters (Contd.)



➤ **{n}** - Exactly n Times:

- `/Ja{2}vaScript/` matches "JaavaScript" but not "JvaScript" or "JavaScript"

➤ **{n,}** - N or More Times:

- `/Ja{2,}vaScript/` matches "JaavaScript" or "JaaavaScript" but not "JavaScript"

➤ **{n,m}** - At Least n, At Most m Times:

- `/Ja{2,3}vaScript/` matches "JaavaScript" or "JaaavaScript" but not "JavaScript"

Instructor Notes:

8.2: RegEx

RegEx – Positional Metacharacters

- "^" - At the beginning of a string or line
 - /^Fred/ matches "Fred is OK" but not "I'm with Fred" or "Is Fred here?"
- "\$" - At the end of a string or line
 - /Fred\$/ matches "I'm with Fred" but not "Fred is OK" or "Is Fred here?"

Every metacharacter applies to the character immediately preceding it in the regular expression. Preceding characters might also be matching *metacharacters*. For example, a match occurs for the following expression if the string contains two digits separated by one or more vowels:

/d[aeiouy]+\d/

The last major contribution of metacharacters is to help regular expressions search a particular position in a string. Following table shows positional metacharacters:

Instructor Notes:

For example, you might want to make sure that a match for a roman numeral is found only when it is at the start of a line, rather than when it is used inline somewhere else. If the document contains roman numerals in an outline, you can match all the top-level items that are flush left with the document with a regular expression like the following:

```
/^([IVXMDCL])+\.\/
```

This expression matches any combination of roman numeral characters followed by a period (the period is a special character in regular expressions, as shown in Table 10-1, so you have to escape it to offer it as a character), provided the roman numeral is at the beginning of a line and has no tabs or spaces before it. There would also not be a match in a line that contains, say, the phrase “see Part IV” as the roman numeral is not at the beginning of the line.

Grouping and Backreferencing

Regular expressions obey most of the JavaScript operator precedence laws with regards to grouping by parentheses and the logical *OR* operator. One difference is that the regular expression’s *OR* operator is a *single-pipe* character (`|`) rather than JavaScript’s double-pipe character.

Parentheses have additional powers that go beyond influencing the precedence of calculation. Any set of parentheses (matched pair of *left* and *right* parenthesis) stores the results of a found match of the expression within them.

Parentheses can be nested inside one another. Storage is accomplished automatically, with data stored in an indexed array accessible to your scripts and to your regular expressions (although through different syntax). Access to these storage bins is known as *backreferencing*, because a regular expression can point backward to the result of an expression component earlier in the overall expression. These stored subcomponents come in handy for replace operations, as demonstrated later in this chapter.

Instructor Notes:

8.3: Regular Expression Object



Regular Expression Object

```
RegExpObject = /pattern/ [g | i | gi]  
RegExpObject = new RegExp(["pattern", ["g"|"i"|"gi"]])
```

global	ignoreCase
lastIndex	source

Regular Expression Object

Each regular expression object contains its own pattern and other properties. To decide which object creation style to use depends on the way the regular expression is to be used in your scripts.

Syntax

Regular expression creation:

```
regularExpressionObject = / pattern/ [g | i | gi]  
regularExpressionObject = new RegExp([" pattern", ["g" |  
"i" | "gi"]])
```

Access Regular Expression Properties or Methods:

```
regularExpressionObject.property | method([ parameters])
```

Instructor Notes:

8.3: Regular Expression Object

Regular Expression Object (Contd.)



- `compile("pattern", ["g" | "i" | "gi"])`
- `test("string")`
- `exec("string")`

```
var re = / somePattern/  
  
var matchArray = re.exec("someString")
```

Properties & Methods of Regular Expression object:

`global` : Specifies if the modifier "g" is set

`ignoreCase` : Specified if the modifier "I" is set

`lastIndex` : Specifies the index position from where to start the next match.

`source` : The source property is simply the string representation of the regular expression used to define the object. This property is read-only.

`compile(" pattern", ["g" | "i" | "gi"])`

Use the *compile()* method to compile on the fly, a regular expression whose content changes continually during script execution. Other regular expression creation statements (literal notation and the new *RegExp()* constructor passing a regular expression) automatically compile their expressions.

Instructor Notes:Methods`exec(" string")`

Returns a matched array object or null. The `exec()` method examines the string passed as its parameter for at least one match of the specification defined for the regular expression object. The behavior of this method is similar to that of the `string.match()` method (although the `match()` method is more powerful in completing global matches). Typically, a call to the `exec()` method is made immediately after creating a regular expression object. Refer the following code:

```
var re = / somePattern/  
var matchArray = re.exec(" someString")
```

Much happens as a result of the `exec()` method. Properties of both the regular expression object and window's `RegExp` object are updated based on the success of the match. The method also returns an object that conveys additional data about the operation.

`test("string")`

This method returns Boolean. The most efficient way to find out if a regular expression has a match in a string is to use the `test()` method. Returned values are true if a match exists and false if not. In case you need more information, a companion method, `string.search()`, returns the starting index value of the matching string.

Refer to Appendix for additional properties.

Instructor Notes:

Demo

- Test_compiler.html
- DemoRegExp.html



Add the notes here.

Instructor Notes:

Lab

- Lab Exercise 9:
 - Regular Expressions in JavaScript



Add the notes here.

Instructor Notes:

Summary



- For client-side data validation we can use a regular expression
- Regular expression object describes a pattern of characters
- Simple regular expressions use no special characters used to match the space in a string with an underscore character
- Regular Expressions use special characters such as `\b`, `\d`, `\w` etc



From this chapter, you know how to:

- Use Regular Expressions
- Search using Simple patterns
- Search using Special characters
- Work with RegExp Objects

Instructor Notes:

Review Questions

- Question 1: The _____ property is the main string against which a regular expression is compared in search of a match.
 - Option 1: RegExp.input
 - Option 2: RegExp.inp
 - Option 3: RegExpr.input
- Question 2: Index property indicates the index counter of the main string to be searched against the current regular expression object.
 - True / False
- Question 3: Use the _____ method to compile on the fly a regular expression whose content changes continually during the execution of a script.



Instructor Notes:

Match the Following

1 . \b

2. \B

3 . \d

4 . \s

5 . \S

a. Word non-boundary

b. Word boundary

c. Numeral

d. Single non-white space

e. Single white space

