



# Web Programming

Javascript

Module 2

# Agenda

1

## JavaScript Regular Expressions

# Objectives

At the end of this module you will be able to:

- Understand the use of regular expressions
- Validate user inputs using regular expressions

# JavaScript Regular Expressions



# Regular Expression in Javascript

- The most difficult part of creating user interface for a web application is user validation
- Developing user interfaces that will be accessed by different browsers is much more painful, due to lack of useful validation functions in Javascript
- Luckily, Javascript (version 1.2 and above) has incorporated regular expressions, using which we can perform validations easily
- Regular expression are tools for performing pattern matching
- We can perform complex task that requires lengthy procedures with just few lines using regular expressions

# Use of Patterns

- Regular expressions are implemented in Javascript in the following way:
- `var regexp = /pattern/`
- To use regular expressions to validate a String you need to define a pattern String that defines the search criteria
- Use a relevant String method to denote actions like search or test
- Patterns are defined using String literal characters or meta characters

# Metacharacters

- Metacharacters are characters with special meaning

| Metacharacter | What it means                                      |
|---------------|--|
| \d            | Find a digit                                       |
| \D            | Find a non-digit character                         |
| \w            | Find a word character                              |
| \W            | Find a non-word character                          |
| \s            | Find a whitespace character                        |
| \S            | Find a non-whitespace character                    |
| \b            | Find a match at the beginning or end of a word     |
| \B            | Find a match not at the beginning or end of a word |

# Example 1

- The following example demonstrates how to use patterns that will check whether the key pressed is a digit or not :

```
<html>
<body>
<script language="javascript">
function onlyNumbers(e) {
    var keynum
    var keychar
    var numcheck
    if(window.event) {
        keynum = e.keyCode
    }
```

Contd..



## Example 1 (Contd.).

```
keychar = String.fromCharCode(keynum)
numcheck = /\d/
return numcheck.test(keychar)
}
</script>

<form>
<input type="text" onkeypress="return onlyNumbers(event)" />
</form>
</body>
</html>
```

## Example 1 (Contd.).

- When the user presses any key, an event is generated. The key on which the event is generated, is stored in the variable `keynum` by capturing the keycode.
- The javascript String method ***fromCharCode()*** is used to convert the unicode value to character and it is stored in the variable `keychar`.
- The variable ***numcheck*** defines a pattern for searching. Here `\d` is the metacharacter, which is used to find a digit.
- The String method ***test()*** is used to match the pattern(here it is trying to match the character obtained from the keypress with `\d`, i.e a digit).
- Thus, the function ***onlyNumbers()*** will return the value of the keypress only if it is a digit(0 – 9). It will not return any other character.

# Brackets

- Brackets are used to find a range of characters

| Expression               | What it means                                      |
|--------------------------|--|
| [xyz]                    | Find any character between the brackets            |
| [^xyz]                   | Find any character not between the brackets        |
| [A-Z]                    | Find any character from uppercase A to uppercase Z |
| [a-z]                    | Find any character from lowercase a to lowercase z |
| [A-z]                    | Find any character from uppercase A to lowercase z |
| [0-9]                    | Find any digit from 0 to 9                         |
| [Bandra Andheri Borivli] | Find any of the alternatives specified             |

## Example 2

- The following example demonstrates how to use patterns that will check whether the key pressed is an alphabet(Lower case or upper case):

```
<html>
<body>
<script language="javascript">
function onlyCharacters(e) {
    var keynum
    var keychar
    var charcheck
    if(window.event) {
        keynum = e.keyCode
    }
```

## Example 2 (Contd.).

```
keychar = String.fromCharCode(keynum)
charcheck = /[A-Za-z]/
return charcheck.test(keychar)
}
</script>

<form>
<input type="text" onkeypress="return onlyCharacters(event)" />
</form>
</body>
</html>
```

# Quiz

What happens when you move the mouse pointer on the image displayed?

```
<html>
  <body bgcolor="pink">
    
    <script>
      function vh() {
        document.ash.src="ash3.bmp";
      }
      function hv() {
        document.ash.src="ash2.bmp";
      }
    </script>
  </body></html>
```

## Quiz (Contd.).

What happens when you move the mouse pointer on the image displayed? What happens when you move the mouse pointer out of the image?

```
<html>

<script>
function vh() {
    document.ash.height=document.ash.height+1;
    document.ash.width=document.ash.width+1;
}
function hv() {
    document.ash.height=document.ash.height-100;
    document.ash.width=document.ash.width-100;
}
</script></body></html>
```

# Summary

In this module, you were able to:

- Understand the use of regular expressions
- Validate user inputs using regular expressions





**Thank You**