# Experiment No. 2

Problem Definition: 2. a) Develop and demonstrate, using Javascript, an XHTML document that collects the USN (the valid format is: A digit from 1 to 4 followed by two upper-case characters followed by two digits followed by two upper-case characters followed by three digits; no embedded spaces allowed) of the user. Event handler must be included for the form element that collects this information to validate the input. Messages in the alert windows must be produced when errors are detected.

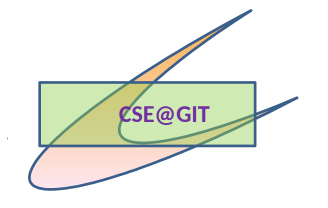
b) Modify the above program to get the current semester also (restricted to be a number from 1 to 8)

C\$E@GIT

# Objectives of the Experiment:

To demonstrate the use of JavaScript and XHTML

To develop an understanding of JavaScript syntax



# Need of the Experiment

- JavaScript allows you to build interactive websites.
- JavaScript has become an essential web technology along with HTML and CSS, as most browsers implement JavaScript.
- For web development, as a front-end developer or on using JavaScript for backend development.
- JavaScript usage has now extended to mobile app development, desktop app development, and game development.

# Theoretical Background of the Experiment JavaScript

- JavaScript is an interpreted, scripting language, designed to add interactivity to HTML pages
- It is used in Web pages to improve the design, validate forms, detect browsers, create cookies
- Most popular scripting language on the internet, and works on all major browsers like Firefox, Chrome, Opera, IE
- It is usually embedded directly into HTML pages
- Can be used without purchasing a license

# Theoretical Background of the Experiment JavaScript

- JavaScript created by Netscape
- Joint Development with Sun Microsystems in 1995
- JScript created by Microsoft
- IE and Netscape renderings are slightly different
- Standardized by European Computer Manufacturers
   Association (ECMA) http://www.ecma-international.
   org/publications /standards/Ecma-262.htm

# Theoretical Background of the Experiment Uses of JavaScript

- Provide alternative to server-side programming, Servers often overloaded, Client processing - quicker reaction time
- JavaScript can work with forms
- Event-Driven Computation a JavaScript program could validate data in a form before it is submitted to a server
- JavaScript can interact with the internal model of the web page (Document Object Model)
- JavaScript is used to provide more complex user interface than plain forms with HTML/CSS can provide

# JavaScript – General Format -Directly embedded

```
<!doctype ...>
<html>
 <head>
  <title> Name of web page </title>
  <script type="text/javascript">
  ...script goes here
  </script>
 </head>
 <body>
 ...page body here: text, forms, tables
 ...more JavaScript if needed
 </body>
</html>
```

# JavaScript – General Format Indirect reference

```
<!doctype ...>
<html>
  <head>
    <title> Name of web page </title>
        <script type="text/javascript" src="tst_number.js"/ />
        </head>
        <body>
            ...page body here: text, forms, tables
            ...more JavaScript if needed
        </body>
        </html>
```

# JavaScript Basic Examples

```
<script>
document.write("Hello World!")
</script> __ format text with HTML code - heading
```

# Example

```
<script>
  x="Hello World!"
  document.write(x)
</script>
<script>
  x="World"
  document.write("Hello " +x)
</script>
```

# JavaScript Popup Boxes - alert

- Alert Box
  - An alert box is used if you want to make sure information comes through to the user.
  - When an alert box pops up, the user will have to click "OK" to proceed.

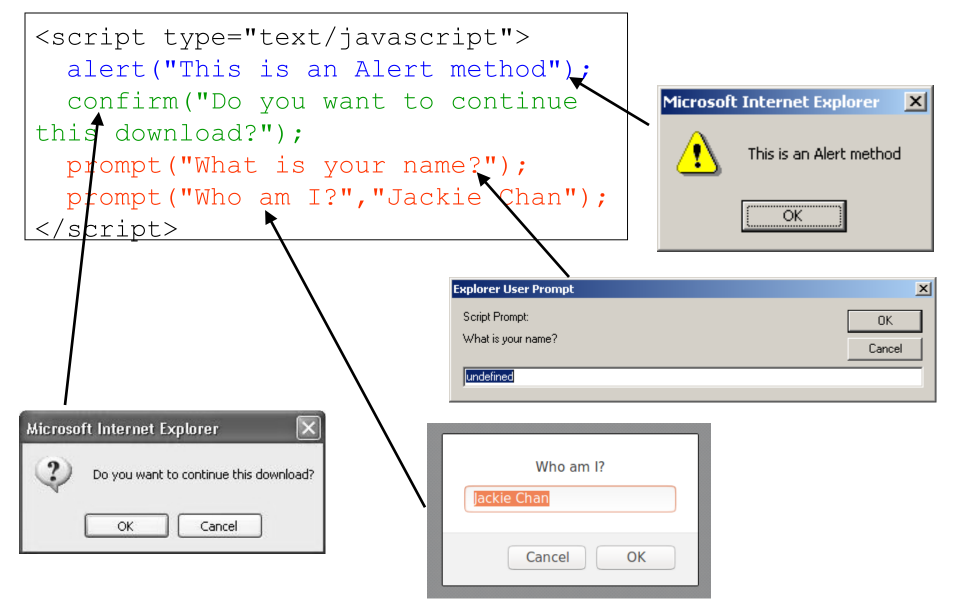
```
<script>
  alert("Hello World!")
</script>
```

# JavaScript Popup Boxes - confirm

#### Confirm Box

- A confirm box is used if you want the user to verify or accept something.
- When a confirm box pops up, the user will have to click either "OK" or "Cancel" to proceed.
- If the user clicks "OK", the box returns true. If the user clicks "Cancel", the box returns false.

# alert(), confirm(), and prompt()



# promt()

- Return valut of promt() is the value enter in text area
- On cliciking **OK** or pressing Enter, the value can be collected in a vairable
- returnValue = promt("Enter a number");

# JS Examples -1

```
y = 20 x + 12, if x=3 then, what will be the value of y?
```

```
<script>
x=3
y=20*x+12
alert(y)
</script>
```

# Examples -2

```
<script>
s1=12
s2=28
total=s1+s2
document.write("sum of two nos.: "+total)
</script>
```

# **Statements and Primitive Types**

- Statements can be terminated with a semicolon
- But, the interpreter will insert the semicolon if missing at the end of a line
- Can be a problem:

#### return

Х;

- If a statement must be continued to a new line, make sure that the first line does not make a complete statement by itself
- Five primitive types Number, String, Boolean, Undefined, Null
- Date object

# Declaring variable

Dynamically typed

```
var counter,
index,
pi = 3.14159265,
quarterback = "Elway",
stop_flag = true;
```

# String Catenation +

- +
- Types automatically converted to string
- Implicit, Explicit type conversion

```
document.write( "<br/> counter = " + counter );
document.write( "<br/> index = " + index )
document.write( "<br/> pi = " + pi );
document.write( "<hr/> quarterback = " + quarterback );
document.write( " stop_flag = " + stop_flag)
```

#### **Conditional Statements**

- Similar to C/C++/Java
- if statement
- if...else statement
- if...else if...else statement
- switch statement

```
if( x < 0 )
    {
       alert (x + " is negative")
    }
else
    {
       alert (x + " is positive")
    }
}</pre>
```

### **Looping Statements**

- Loop statements in JavaScript are similar to those in C/C++/Java
- while
- for
- do while

```
document.write( "<br/> 1 to 10 ")
for( i=1; i<10; i++ )
  {
    document.write( "<br/> " + i )
}
```

# **Looping Statements - Print prime numbers**

- Prime Number A number that is divisible only by itself and 1
- Using looping statement find and print prime numbers from 2 to 100

#### **Function and Function call**

Functions are objects in JavaScript

```
function function_name(optional-formal-parameters)
{
   return value;
}
rvalue = function_name(parmeters);
```

#### **Function and Function call**

Functions are objects in JavaScript

# **Regular Expressions**

- Regular expressions are used to specify patterns in strings
- JavaScript provides two methods to use regular expressions in pattern matching
- String methods
- RegExp objects
- A literal regular expression pattern is indicated by enclosing the pattern in slashes
- The search method returns the position of a match, if found,
- or
- -1 if no match was found
- stringVaraible.search()

# **Regular Expressions**

What would be the output?

# **Regular Expressions**

What would be the output?

# Regular Expressions - Metacharacters

Metacharacters have special meaning in regular expressions

- These characters may be used literally by escaping them with \
- A period matches any single character
- /f.r/ matches for and far and fir but not fr

# Regular Expressions - Metacharacters

- A character class matches one of a specified set of characters
- [character set]
- List characters individually: [abcdef]
- Give a range of characters: [a-z]
- Beware of [A-z]
- ^ at the beginning negates the class

# Regular Expressions - Predefined character classes

Name	Equivalent Pattern	Matches
\d	[0-9]	A digit
\D	[^0-9]	Not a digit
\w	[A-Za-z_0-9]	A word character (alphanumeric)
\W	[^A-Za-z_0-9]	Not a word character
\s	[ \r\t\n\f]	A whitespace character
\S	[^ \r\t\n\f]	Not a whitespace character

### Regular Expressions - Repeated Matches

- A pattern can be repeated a fixed number of times by following it with a pair of curly braces enclosing a count
- A pattern can be repeated by following it with one of the following special characters
- \* indicates zero or more repetitions of the previous pattern
- + indicates one or more of the previous pattern
- ? indicates zero or one of the previous pattern
- /\(\d{3}\\)\-\d{3}\-\d{4}/ might represent a telephone number (Thats for USA)
- /[\$\_a-zA-Z][\$\_a-zA-Z0-9]\*/ matches identifiers

# Regular Expressions - Anchors

- Anchors in regular expressions match positions rather than characters
- Anchoring to the end of a string
- A at the beginning of a pattern matches the beginning of a string
- \$ at the end of a pattern matches the end of a string

# value and match methods, length property

- object.value returns object's own enumerable property
- match() -
- method retrieves the matches when matching a string against a regular expression

#### str.match(regexp)

- Returns An Array containing the entire match result and any parentheses-captured matched results;
- null if there were no matches.

# value and match methods, length property

- length property represents the length of a string
- For an empty string str.length

#### **HTML Form**

- A form is the usual way information is gathered from a browser
- When the Submit button of a form is clicked, the form's values are sent to the server
- Components of a form are defined in the content of a <form> tag
- Attributes action, method
- action, specifies the URL that is to be called when the Submit button is clicked

<form action ="http://www.cs.ucp.edu/cgi-bin/survey.pl">

#### **HTML Form**

- Attributes action, method
- **method**, specifies one of the two possible techniques of transferring the form data to the server, **get** and **post**
- input tag
- The type attribute of <input> specifies the kind of widget being created
- **text** Creates a horizontal box for text input

```
<input type="text" name="Phone" size="12" >
```

```
Username : <input type="text" name="username">
```

Password : <input type="password" name="password">

Check box, Radio button, Select menu

#### **HTML Form**

- button Creates a button
- onClick attribute

```
Username:<input type="text" name="username">
Password:<input type="password" name="password">
<input type="button" value="Validate"
onclick="validateUsernameAndPassword(username,password)">
```

#### **Event**

- Users actions, such as mouse clicks and key presses, are referred to as events
- HTML events are "things" that happen to HTML elements
- When JavaScript is used in HTML pages, JavaScript can "react" on these events.
- The main task of most JavaScript programs is to respond to events

#### onclick event

- button type button creates a button with name as mentioned in attribute value
- onClick attribute event handler is called when the object is clicked
- Example Execute a JavaScript when a button is clicked

```
<element onclick="script">
```

```
<img src="hello.png" onclick="alert('Hi')" />
```

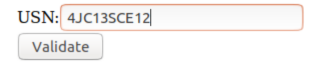
## 2a. Pseudo Code / Outline of the Algorithm

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Each pattern uses the ^ and \$ anchors to make sure the entire string matches

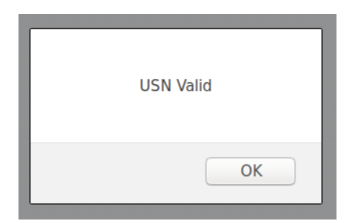
# Sample Run





USN: 4JC09IS041

Validate



#### onclick event

- button type button creates a button with name as mentioned in attribute value
- onClick attribute event handler is called when the object is clicked
- Execute a JavaScript which validates username and password when a button "Validate" is clicked

```
Username:<input type="text" name="username">
Password:<input type="password" name="password">
<input type="button" value="Validate"
onclick="validateUsernameAndPassword(username,password)">
```

## 2b. Pseudo Code / Outline of the Algorithm

```
<form action="">

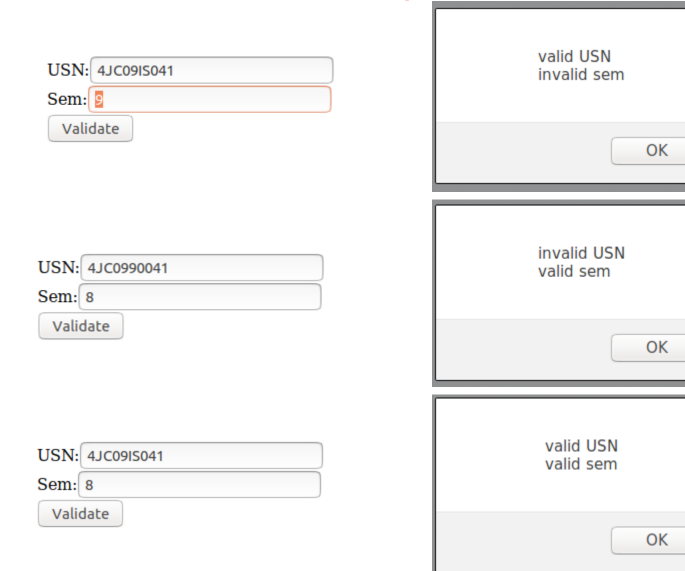
    USN:<input type="text" name="USN"><br/>
    Sem:<input type="text" name="sem"><br/>
    <input type="button" value="Validate" onclick="func(USN, sem)">

</form>
```

## 2b. Pseudo Code / Outline of the Algorithm

```
<script type="text/javascript">
 function func(USN, sem)
    var pattern1=/^{[1-4][A-Z]{2}[0-9]{2}[A-Z]{2}[0-9]{3}$/
    var pattern2=/^[1-8]$/
    var c=""
    if(!USN.value.match(pattern1)||USN.value.length==0)
        c=c+"invalid USN\n"
    else
        c=c+"valid USN\n"
    if(!sem.value.match(pattern2)||sem.value.length==0)
        c=c+"invalid sem\n"
    else
        c=c+"valid sem\n"
    alert(c)
</script>
```

# Sample Run



## **Learning Outcomes of the Experiment**

At the end of the session, students should be able to:

- 1) Explain the features of Javascript. [L2]
- 2) Experiment with the usage of basic programming concepts like variables, data types and conditional statements [L3]

## Firebug

[ http://getfirebug.com/img/firebug-large.png ]

