

# Web Programming

Javascript

Module 2

## **Agenda**



# **JavaScript Validations**

## **Objectives**

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

Validate user inputs through javascript functions

# **JavaScript Validations**





Sensitivity: Internal & Restricted

#### **Javascript Validation Example 1**

• The following example demonstrates how you can define a function that is going to ensure that the text box cannot remain empty:

```
<html>
 <head>
   <title>Handling Form Data</title>
 <script>
  function chkfrm() {
   var x=document.card.name.value;
      if(x.length==0) {
   alert("Please Enter Name \n");
   return false;
```

Contd..

confidential

#### Javascript Validation Example 1 (Contd.).

```
else{
    return true;
  </script></head>
<body>
  <form name ="card" method=post action="Hello" onsubmit="return chkfrm();">
  <center>
  <B> Enter Your Name : </B>
  <input type="text" name="name" >
  <input type="submit" value="submit">
  </center>
  </form></body>
</html>
```

Sensitivity: Internal & Restricted

#### **Javascript Validation Example 2**

• The following example demonstrates how you can define a function that is going to ensure that exactly 10 digits are entered in the text box:

```
< html>
<head><script>
function chkfrm() {
 var flag=0;
        var x=document.card.mob.value;
 if(x.length!=10) {
      if(!isNaN(x))
          alert ("You are expected to enter 10 digits");
 else
                                                    Contd...
    flaq = flaq + 1;
```

confidential

#### Javascript Validation Example 2 (Contd.).

```
if(isNaN(x))
    alert("Only digits nothing else");
  else
    flaq = flaq+1;
  if(flag==2)
    return true;
  else
    return false;
</script></head><body>
<form name ="card" method=post onsubmit="return chkfrm();">
  <center><B> Enter Your Mobile No(exactly 10 digits) : </B>
  <input type="text" name="mob" >
  <input type="submit" value="submit"></center>
  </form></body>
</html>
```

confidential

#### **Javascript Validation Example 3**

• The following example demonstrates how you can define a function that is going to ensure that only alphabets(lower as well as upper case) and space(keycode=32) can be entered in the text box:

```
<script language="Javascript">
function ValidateAlpha() {
  var keyCode = window.event.keyCode;
  if ((keyCode < 65 || keyCode > 90) && (keyCode < 97 || keyCode > 123) && keyCode
  != 32) {
    window.event.returnValue = false;
    alert ("Only alphabets or space..please");
```

Sensitivity: Internal & Restricted

#### **Javascript Validation Example 3(Contd.).**

```
<form method="post" action="xyz" >
Enter your Name:
<input type="text" id="txtBox" onKeyPress="ValidateAlpha();" />
</form>
```

# **Summary**

In this module, you were able to:

Validate user inputs through javascript functions



#### **Thank You**