**\*\*\*\*\*\*\*\*VBScript\*\*\*\*\*\*\*\*\*\*\*\*\*\***

**\*\*\*\*\*\*\*\*\*\*\*\*\*001-GreetMe.html\*\*\*\***

<!DOCTYPE html>

<html>

<head>

<meta http-equiv="x-ua-compatible" content="IE=10">

</head>

<body>

<script language="Vbscript" type="text/vbscript">

document.write(" CG Hello World!")

'\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Dim a,b

a = 5-4\*3/5^6

b = (5-4)\*3/5^6

document.write("<br/>Result of the equation :5-4\*3/5^6 : ")

document.write(a)

document.write("<br>")

document.write("<br>")

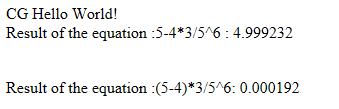
document.write("<br/>Result of the equation :(5-4)\*3/5^6: ")

document.write(b)

</script>

</body> </html>

**\*\*\*\*\*\*\*\*OutPut\*\*\*\*\*\*\*\*\*\*\*\***



**\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*002-GreetAlert.html\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\***

<!DOCTYPE html>

<html>

<head>

<meta http-equiv="x-ua-compatible" content="IE=10">

<script type="text/Vbscript">

Function sayHello()

Msgbox("Hello World")

End Function

</script>

</head>

<body>

<input type="button" onclick="sayHello()"

value="Say Hello" />

</body>

</html>

**\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*003-DataTypes\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\***

<!DOCTYPE html>

<html>

<head>

<meta http-equiv="x-ua-compatible" content="IE=10">

<script type="text/Vbscript">

Dim Num1

Dim Num2

Call prod()

'\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Function prod()

Num1 = 2

Num2 = 5

Dim Num3

Num3 = Num1\*Num2

Msgbox Num3 'Displays 10, the product of two values.

End Function

'\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Msgbox Num1 ' Displays 2 as Num1 is declared at Script level

Msgbox Num2 ' Displays 5 as Num2 is declared at Script level

Msgbox Num3 ' Num3 has No Scope outside the procedure. Prints Empty

'\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Dim Today, LongTimeAgo

Today = Now

MsgBox("Today's date and the time now :")

MsgBox(Today)

LongTimeAgo = Today -10000

MsgBox("Date and the time 10000 days before :")

MsgBox(LongTimeAgo)

</script> </head> <body> </body> </html>

**\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*003-DataTypes.html\*\*\*\*\*\*\*\*\*\*\*\***

<!DOCTYPE html>

<html>

<head>

<meta http-equiv="x-ua-compatible" content="IE=10">

<script type="text/Vbscript">

Dim Num1

Dim Num2

Call prod()

'\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Function prod()

Num1 = 2

Num2 = 5

Dim Num3

Num3 = Num1\*Num2

Msgbox Num3 'Displays 10, the product of two values.

End Function

'\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Msgbox Num1 ' Displays 2 as Num1 is declared at Script level

Msgbox Num2 ' Displays 5 as Num2 is declared at Script level

Msgbox Num3 ' Num3 has No Scope outside the procedure. Prints Empty

'\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Dim Today, LongTimeAgo

Today = Now

MsgBox("Today's date and the time now :")

MsgBox(Today)

LongTimeAgo = Today -10000

MsgBox("Date and the time 10000 days before :")

MsgBox(LongTimeAgo)

</script>

</head>

<body>

</body>

</html>

\*\*\*\*\*\*\*\*\*\*\*Output is \*\*\*\*\*\*\*

10

2

5

Nothing

Toadyas date and time now nothing

Current date and tinme

Dateand time 1000 days before

**\*\*\*\*\*\*\*\*\*\*\*\*\*\*004-Typeconversion.html\*\*\*\*\*\*\*\*\*\*\*\*\***

<!DOCTYPE html>

<html>

<head>

<meta http-equiv="x-ua-compatible" content="IE=10">

<script language="vbscript" type="text/vbscript">

x = 221

y = 221.882

document.write("x=" &x& "<br />")

document.write("y=" &y& "<br />")

document.write("x value after converting to Int :" & CInt(x) & "<br />")

document.write("y value after converting to Int :" & CInt(y) & "<br /><br />")

document.write("x=" &x& "<br />")

document.write("y=" &y& "<br />")

document.write("x value after converting to Long :" & CLng(x) & "<br />")

document.write("y value after converting to Long :" & CLng(y) & "<br /><br />")

document.write("x=" &x& "<br />")

document.write("y=" &y& "<br />")

document.write("x value after converting to Single :" & CSng(x) & "<br />")

document.write("y value after converting to Single :" & CSng(y) & "<br /><br />")

document.write("x=" &x& "<br />")

document.write("y=" &y& "<br />")

document.write("x value after converting to double : " & CDbl(x) & "<br />")

document.write("y value after converting to double : " & CDbl(y) & "<br /><br />")

document.write("x=" &x& "<br />")

document.write("y=" &y& "<br />")

document.write("x value after converting to Currency : " & Ccur(x) & "<br />")

document.write("y value after converting to Currency : " & Ccur(y) & "<br /><br />")

document.write("x=" &x& "<br />")

document.write("y=" &y& "<br />")

document.write("x value after converting to String : " & CStr(x) & "<br />")

document.write("y value after converting to String : " & CStr(y) & "<br /><br />")

document.write("x=" &x& "<br />")

document.write("y=" &y& "<br />")

document.write("x value after converting to Boolean: " & Cbool(x) & "<br />")

document.write("y value after converting to Boolean: " & Cbool(y) & "<br /><br />")

document.write("x=" &x& "<br />")

document.write("y=" &y& "<br />")

document.write("x value after converting to Byte :" & Cbyte(x) & "<br />")

document.write("y value after converting to Byte:" & Cbyte(y) & "<br /><br />")

document.write("x=" &x& "<br />")

document.write("y=" &y& "<br />")

document.write("x value after converting to Date :" & Cdate(x) & "<br />")

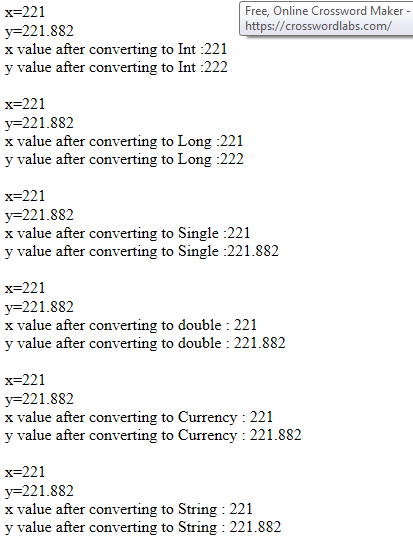
document.write("y value after converting to Date:" & Cdate(y) & "<br /><br />")

</script>

</body>

</html>

**\*\*\*\*\*\*\*\*\*\*\*\*\*output\*\*\*\*\*\*\*\*\*\***



x=221  
y=221.882  
x value after converting to Boolean: True  
y value after converting to Boolean: True  
  
x=221  
y=221.882  
x value after converting to Byte :221  
y value after converting to Byte:222  
  
x=221  
y=221.882  
x value after converting to Date :8/8/1900  
y value after converting to Date:8/8/1900 9:10:05 PM

**\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*006-All-Loop-Demo\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\***

<!DOCTYPE html>

<html>

<head>

<meta http-equiv="x-ua-compatible" content="IE=10">

</head>

<body>

<script language="vbscript" type="text/vbscript">

num1=10

document.write("<b>Do Until loop Example </b><br> <br>")

Do Until num1>28 'Condition is False so loop will be executed

num1 = num1 + 10

document.write("The value of num1 is : " & num1)

document.write("<br></br>")

Loop

'\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

document.write("<b>Do While loop Example </b><br> <br>")

Do While num2 <9

num2 = num2 + 1

document.write("The value of num2 is : " & num2)

document.write("<br></br>")

Loop

'\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Document.write("<b>For Each Loop Example </b><br> <br>")

'fruits is an array

fruits=Array("apple","orange","cherries")

Dim fruitnames

'iterating using For each loop.

For each ele in fruits

fruitnames=ele

msgbox fruitnames

Next

'\*\*\*\*\*\*\*\*\*\*\*\*\*For Next loop\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Document.write("<b>For Next loop Example </b><br> <br>")

For num1 = 0 To 10

document.write("The number is " & num1 & "<br />")

Next

'\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Document.write("<b>For Step Next loop Example </b><br> <br>")

Dim limit : limit=8

document.write("i is the counter variable and it is incremented by 3 using the FOR loop<br> <br>")

For i=0 to limit Step 3

document.write("The value is i is : " & i)

document.write("<br></br>")

Next

</script>

</body>

</html>

**\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*output\*\*\*\*\*\*\*\*\*\*\*\*\*\*\***

**Do Until loop Example**   
  
The value of num1 is : 20  
  
The value of num1 is : 30  
  
**Do While loop Example**   
  
The value of num2 is : 1  
  
The value of num2 is : 2  
  
The value of num2 is : 3  
  
The value of num2 is : 4  
  
The value of num2 is : 5  
  
The value of num2 is : 6  
  
The value of num2 is : 7  
  
The value of num2 is : 8  
  
The value of num2 is : 9  
  
**For Each Loop Example**   
  
**For Next loop Example**   
  
The number is 0  
The number is 1  
The number is 2  
The number is 3  
The number is 4  
The number is 5  
The number is 6  
The number is 7  
The number is 8  
The number is 9  
The number is 10  
**For Step Next loop Example**   
  
i is the counter variable and it is incremented by 3 using the FOR loop  
  
The value is i is : 0

The value is i is : 3  
The value is i is : 6

**\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*007-ifelseifelsestatement.html\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\***

<!DOCTYPE html>

<html>

<head>

<meta http-equiv="x-ua-compatible" content="IE=10">

</head>

<body>

<script language="vbscript" type="text/vbscript">

Dim num

num = 5

document.write("<b>IF ELSEIFELSE Example </b><br> <br>")

If num > 0 Then

Document.write "The number is a POSITIVE Number"

ElseIf num < 0 Then

document.write "The number is a NEGATIVE Number"

Else

document.write "The number is EQUAL to ZERO"

End If

'\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Dim num1 : num1 = 5

Dim num2 : num2 = 25

Document.write("<br><b>IF ELSE Example </b><br> <br>")

If num1 > num2 Then

Document.write "Num1 is Greater"

Else

Document.write "Num2 is Greater"

End If

'\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

document.write("<br><b>IF Example </b><br> <br>")

Dim num3 : num3= 20

Dim num4 : num4 = 10

If num3 > num4 Then

Document.write "Num3 is Greater than Num4"

End If

'\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Document.write("<br><b>Nested IF Example </b><br> <br>")

Dim Num5

Num5= 23

If Num5 > 0 Then

Document.write ("The Number is a POSITIVE Number<br> <br>")

If Num5 = 1 Then

Document.write ("The Number is Neither Prime NOR Composite<br> <br>" )

Elseif Num5= 2 Then

Document.write ("The Number is the Only Even Prime Number <br> <br>")

Elseif Num5= 3 Then

Document.write ("The Number is the Least Odd Prime Number<br> <br>" )

Else

Document.write ("The Number is NOT 0,1,2 or 3<br> <br>" )

End If

ElseIf Num5 < 0 Then

Document.write ("The Number is a NEGATIVE Number<br> <br>")

Else

Document.write ("The Number is ZERO<br> <br>")

End If

</script>

</body>

</html>

\*\*\*\*\*\*\*\*\*\*\*\*\*\*output\*\*\*\*\*\*\*\*\*\*\*\*\*\*

**IF ELSEIFELSE Example**   
The number is a POSITIVE Number  
**IF ELSE Example**   
Num2 is Greater  
**IF Example**   
  
Num3 is Greater than Num4  
**Nested IF Example**   
  
The Number is a POSITIVE Number  
  
The Number is NOT 0,1,2 or 3

**\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*009-selectcasestatement.html\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\***

<!DOCTYPE html>

<html>

<head>

<meta http-equiv="x-ua-compatible" content="IE=10">

</head>

<body>

<script language="vbscript" type="text/vbscript">

document.write("<b>Select Case Example </b><br> <br>")

Dim MyVar

MyVar = 1

Select case MyVar

case 1

document.write "The Number is the Least Composite Number"

case 2

document.write "The Number is the only Even Prime Number"

case 3

document.write "The Number is the Least Odd Prime Number"

case else

document.write "Unknown Number"

End select

'\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

document.write("<br><b>While Example </b><br> <br>")

Dim Counter : Counter = 12

While Counter < 25 ' Test value of Counter.

Counter = Counter + 1 ' Increment Counter.

document.write("The Current Value of the Counter is : " & Counter)

document.write("<br></br>")

Wend ' While loop exits if Counter Value becomes 15.

</script>

</body>

</html>

**\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*output\*\*\*\*\*\*\*\*\*\*\*\*\*\*\***

**Select Case Example**   
  
The Number is the Least Composite Number  
**While Example**   
  
The Current Value of the Counter is : 13  
  
The Current Value of the Counter is : 14  
  
The Current Value of the Counter is : 15  
  
The Current Value of the Counter is : 16  
  
The Current Value of the Counter is : 17  
  
The Current Value of the Counter is : 18  
  
The Current Value of the Counter is : 19  
  
The Current Value of the Counter is : 20  
  
The Current Value of the Counter is : 21  
  
The Current Value of the Counter is : 22  
  
The Current Value of the Counter is : 23  
  
The Current Value of the Counter is : 24  
  
The Current Value of the Counter is : 25

**\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*010-Arrayfunctions.html\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\***

<!DOCTYPE html>

<html>

<head>

<meta http-equiv="x-ua-compatible" content="IE=10">

</head>

<body>

<script language="vbscript" type="text/vbscript">

document.write("<b>Example showing Array Functions</b><br> <br>")

num=Array(5,10,15,20)

document.write("<b>Array Function showing 4th and first "&"element from the array 5,10,15,20</b> <br/>")

document.write(num(3)&"<br/>")

document.write(num(0))

document.write("<br/><br/><b>Filter Function displaying only Weekdays with 'S' character</b> <br/>")

weekday1=Array("Sunday","Monday","Tuesday","Wednesday","Thursday","Friday","Saturday")

filterweekday=Filter(weekday1,"S")

for each x in filterweekday

document.write(x & "<br />")

next

days=Array("Sun","Mon","Tue","Wed","Thu","Fri","Sat")

document.write("<br/><br/><b>IsArray Function</b> <br/>")

document.write(IsArray(days))

document.write("<br/><br/><b>Join Funtion with different delimiters</b> <br/>")

document.write(Join(days) & "<br />")

document.write(Join(days,",") & "<br />")

document.write(Join(days," ### "))

document.write("<br/><br/><b>LBound and UBound Function on an array of the weekdays</b> <br/>")

document.write(LBound(days) & "<br />")

document.write(UBound(days) & "<br />")

document.write("<br/><br/><b>Split Function on the below line</b> <br/>")

document.write("<b>Experiementing in VBScript is fun.</b><br/>")

statement=Split("Experiementing in VBScript is fun.")

for each x in statement

document.write(x & "<br />")

next

</script>

</body>

</html>

\*\*\*\*\*\*\*\*\*\*\*\*\*output\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

**Example showing Array Functions**  
**Array Function showing 4th and first element from the array 5,10,15,20**   
20  
5  
**Filter Function displaying only Weekdays with 'S' character**   
Sunday  
Saturday  
**IsArray Function**   
true  
**Join Funtion with different delimiters**   
Sun Mon Tue Wed Thu Fri Sat  
Sun,Mon,Tue,Wed,Thu,Fri,Sat  
Sun ### Mon ### Tue ### Wed ### Thu ### Fri ### Sat  
  
**LBound and UBound Function on an array of the weekdays**   
0  
6  
**Split Function on the below line**   
**Experiementing in VBScript is fun.**  
Experiementing  
in  
VBScript  
is  
fun.

**\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*011-Datefunctions\_1.html\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\***

<!DOCTYPE html>

<html>

<head>

<meta http-equiv="x-ua-compatible" content="IE=10">

</head>

<body>

<script language="vbscript" type="text/vbscript">

document.write("<b>Example showing Date Functions</b><br> <br>")

document.write("The current system date is : ")

document.write(Date)

document.write("<br/><br/><b>DateAdd Funtion</b> <br/>")

document.write(DateAdd("yyyy",1,"31-Jan-15") & " DateAdd(yyyy,1)<br />")

document.write(DateAdd("q",1,"31-Jan-15") & " DateAdd(q,1)<br />")

document.write(DateAdd("m",1,"31-Jan-15") & " DateAdd(m,1)<br /><br />")

document.write(DateAdd("y",1,"31-Jan-15") & " DateAdd(y,1)<br /><br />")

document.write(DateAdd("d",1,"31-Jan-15") & " DateAdd(d,1)<br /><br />")

document.write(DateAdd("w",1,"31-Jan-15") & " DateAdd(w,1)<br /><br />")

document.write(DateAdd("ww",1,"31-Jan-15") & " DateAdd(ww,1)<br /><br />")

document.write(DateAdd("h",1,"31-Jan-15 08:50:00") & " DateAdd(h,1)<br /><br />")

document.write(DateAdd("n",1,"31-Jan-15 08:50:00") & " DateAdd(n,1)<br /><br />")

document.write(DateAdd("s",1,"31-Jan-15 08:50:00") & " DateAdd(s,1)<br /><br />")

fromDate="31-Jan-14 00:00:00"

toDate="31-Jan-15 23:59:00"

document.write("<br/><br/><b>DateDiff Funtion</b>")

document.write("<br/><br/><b>FromDate=31-Jan-14 00:00:00</b> <br/>")

document.write("<b>ToDate=31-Jan-15 23:59:00</b> <br/>")

document.write(DateDiff("yyyy",fromDate,toDate) & " DateDiff(yyyy,fromDate,toDate)<br />")

document.write(DateDiff("q",fromDate,toDate) & " DateDiff(q,fromDate,toDate)<br />")

document.write(DateDiff("m",fromDate,toDate) & " DateDiff(m,fromDate,toDate)<br />")

document.write(DateDiff("y",fromDate,toDate) & " DateDiff(d,fromDate,toDate)<br />")

document.write(DateDiff("d",fromDate,toDate) & " DateDiff(w,fromDate,toDate)<br />")

document.write(DateDiff("w",fromDate,toDate) & " DateDiff(ww,fromDate,toDate)<br />")

document.write(DateDiff("ww",fromDate,toDate) & " DateDiff(h,fromDate,toDate)<br />")

document.write(DateDiff("h",fromDate,toDate) & " DateDiff(h,fromDate,toDate)<br />")

document.write(DateDiff("n",fromDate,toDate) & " DateDiff(n,fromDate,toDate)<br />")

document.write(DateDiff("s",fromDate,toDate) & " DateDiff(s,fromDate,toDate)<br />")

</script>

</body>

</html>

\*\*\*\*\*\*\*\*\*\*\*output\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

**Example showing Date Functions**  
  
The current system date is : Tue Feb 9 00:00:00 UTC+0530 2016  
  
**DateAdd Funtion**   
1/31/2016 DateAdd(yyyy,1)  
4/30/2015 DateAdd(q,1)  
2/28/2015 DateAdd(m,1)  
  
2/1/2015 DateAdd(y,1)  
  
2/1/2015 DateAdd(d,1)  
  
2/1/2015 DateAdd(w,1)  
  
2/7/2015 DateAdd(ww,1)  
  
1/31/2015 9:50:00 AM DateAdd(h,1)  
  
1/31/2015 8:51:00 AM DateAdd(n,1)  
  
1/31/2015 8:50:01 AM DateAdd(s,1)  
  
**DateDiff Funtion**  
  
**FromDate=31-Jan-14 00:00:00**   
**ToDate=31-Jan-15 23:59:00**   
1 DateDiff(yyyy,fromDate,toDate)  
4 DateDiff(q,fromDate,toDate)  
12 DateDiff(m,fromDate,toDate)  
365 DateDiff(d,fromDate,toDate)  
365 DateDiff(w,fromDate,toDate)  
52 DateDiff(ww,fromDate,toDate)  
52 DateDiff(h,fromDate,toDate)  
8783 DateDiff(h,fromDate,toDate)  
527039 DateDiff(n,fromDate,toDate)  
31622340 DateDiff(s,fromDate,toDate)

**\*\*\*\*\*\*\*\*\*\*\*\*\*\*012-Datefunctions\_2.html\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\***

<!DOCTYPE html>

<html>

<head>

<meta http-equiv="x-ua-compatible" content="IE=10">

<script type="text/Vbscript">

document.write("<b>Example showing Format Date Functions</b><br> <br>")

document.write(Day("2015-02-16")&" Returns a number that repr the day of the month<br />")

d=CDate("2015-01-13 10:24")

document.write("<br/><b>FormatDateTime Function for the timestamp :2015-01-13 10:24 </b> <br/>")

document.write(FormatDateTime(d) & " FormatDateTime(d)<br />")

document.write(FormatDateTime(d,1) & " FormatDateTime(d,1)<br />")

document.write(FormatDateTime(d,2) & " FormatDateTime(d,2)<br />")

document.write(FormatDateTime(d,3) & " FormatDateTime(d,3)<br />")

document.write(FormatDateTime(d,4) & " FormatDateTime(d,4)<br />")

document.write("<b>Hour Funtion</b> <br/>")

document.write(Hour("13:45")& " Hour(13:45)<br />")

</script>

</body>

</html>

\*\*\*\*\*\*\*\*\*\*Output\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

**Example showing Format Date Functions**  
  
16 Returns a number that repr the day of the month  
  
**FormatDateTime Function for the timestamp :2015-01-13 10:24**   
1/13/2015 10:24:00 AM FormatDateTime(d)  
Tuesday, January 13, 2015 FormatDateTime(d,1)  
1/13/2015 FormatDateTime(d,2)  
10:24:00 AM FormatDateTime(d,3)  
10:24 FormatDateTime(d,4)  
**Hour Funtion**   
13 Hour(13:45)

**\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*013-Datefunctions\_3.html\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\***

<!DOCTYPE html>

<html>

<head>

<meta http-equiv="x-ua-compatible" content="IE=10">

<script type="text/Vbscript">

document.write("<b>Example showing IsDate Funtion</b> <br/>")

document.write(IsDate("April 22, 1947")&" IsDate(April 22, 1947)<br/>")

document.write("<br />")

document.write(IsDate(#01/31/15#)&" IsDate(#01/31/15#)<br/>")

document.write("<br/><br/><b>Minute Function</b> <br/>")

document.write(Minute("13:45")&" Minute(13:45)<br/>")

document.write("<br/><br/><b>Month Funtion</b> <br/>")

document.write(Month("2015-02-16") &" Month(2015-02-16)<br/>")

document.write("<br/><br/><b>Month Name Funtion</b> <br/>")

document.write(MonthName(8)&" MonthName(8)<br/>")

document.write("<br/><br/><b>Now Funtion</b> <br/>")

document.write("The current system date and time is: ")

document.write(Now)

document.write("<br/><br/><b>Second Funtion</b> <br/>")

document.write(Second("13:45:21"))

</script>

</body>

</html>

\*\*\*\*\*\*\*\*\*\*\*\*\*\*output\*\*\*\*\*\*

**Example showing IsDate Funtion**   
True IsDate(April 22, 1947)  
True IsDate(#01/31/15#)  
  
**Minute Function**   
45 Minute(13:45)  
  
**Month Funtion**   
2 Month(2015-02-16)  
  
**Month Name Funtion**   
August MonthName(8)  
  
**Now Funtion**   
The current system date and time is: Tue Feb 9 16:24:19 UTC+0530 2016  
  
**Second Funtion**   
21

**\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*014\_Datefunctions\_4.html\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\***

<!DOCTYPE html>

<html>

<head>

<meta http-equiv="x-ua-compatible" content="IE=10">

<script type="text/Vbscript">

document.write("<b>Example showing Time Funtion</b> <br/>")

document.write("The current system time is: ")

document.write(Time)

document.write("<br/><br/><b>Weekday Function</b> <br/>")

document.write(Weekday("2015-02-16",0) & " Weekday(2015-02-16,0)<br />")

document.write(Weekday("2015-02-16",1) & " Weekday(2015-02-16,1)<br />")

document.write(Weekday("2015-02-16",2) & " Weekday(2015-02-16,2)<br />")

document.write(Weekday("2015-02-16",3) & " Weekday(2015-02-16,3)<br />")

document.write(Weekday("2015-02-16",4) & " Weekday(2015-02-16,4)<br />")

document.write(Weekday("2015-02-16",5) & " Weekday(2015-02-16,5)<br />")

document.write(Weekday("2015-02-16",6) & " Weekday(2015-02-16,6)<br />")

document.write("<br/><br/><b>WeekdayName Funtion</b> <br/>")

document.write(WeekdayName(3))

document.write("<br/><br/><b>Year Name Funtion</b> <br/>")

document.write(Year("2015-02-16"))

document.write("<br/><br/><b>Weekday Function</b> <br/>")

document.write(Weekday("2016-02-9",0) & " Weekday(2016-02-9,0)<br />")

document.write(Weekday("2016-02-9",1) & " Weekday(2016-02-9,1)<br />")

document.write(Weekday("2016-02-9",2) & " Weekday(2016-02-9,2)<br />")

document.write(Weekday("2016-02-9",3) & " Weekday(2016-02-9,3)<br />")

document.write(Weekday("2016-02-9",4) & " Weekday(2016-02-9,4)<br />")

document.write(Weekday("2016-02-9",5) & " Weekday(2016-02-9,5)<br />")

document.write(Weekday("2016-02-9",6) & " Weekday(2016-02-9,6)<br />")

</script>

</body>

</html>

**\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*output\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\***

**Example showing Time Funtion**   
The current system time is: Sat Dec 30 13:22:15 UTC+0530 1899  
  
**Weekday Function**   
2 Weekday(2015-02-16,0)  
2 Weekday(2015-02-16,1)  
1 Weekday(2015-02-16,2)  
7 Weekday(2015-02-16,3)  
6 Weekday(2015-02-16,4)  
5 Weekday(2015-02-16,5)  
4 Weekday(2015-02-16,6)  
  
**WeekdayName Funtion**   
Tuesday  
  
**Year Name Funtion**   
2015  
  
**Weekday Function**   
3 Weekday(2016-02-9,0)  
3 Weekday(2016-02-9,1)  
2 Weekday(2016-02-9,2)  
1 Weekday(2016-02-9,3)  
7 Weekday(2016-02-9,4)  
6 Weekday(2016-02-9,5)  
5 Weekday(2016-02-9,6)

**\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*021-FormatCurrencyDemo.html\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\***

<!DOCTYPE html>

<html>

<head>

<meta http-equiv="x-ua-compatible" content="IE=10">

</head>

<body>

<script language="Vbscript" type="text/vbscript">

document.write("<b>Example showing Format Currency function</b> <br/>")

document.write(FormatCurrency(19.237,2) & " FormatCurrency(19.237,2)<br />")

document.write(FormatCurrency(0.19,2,-1) & " FormatCurrency(0.19,2,-1)<br />")

document.write(FormatCurrency(0.19,2,-2) & " FormatCurrency(0.19,2,-2)<br />")

document.write(FormatCurrency(0.19,2,0) & " FormatCurrency(0.19,2,0)<br />")

document.write(FormatCurrency(0.19,2,-1,-1) & " FormatCurrency(0.19,2,-1,-1)<br />")

document.write(FormatCurrency(-0.19,2,-1,0) & " FormatCurrency(-0.19,2,-1,0)<br />")

document.write(FormatCurrency(1987654,0,-1,0,-1) & " FormatCurrency(1987654,0,-1,0,-1)<br />")

document.write(FormatCurrency(1987654,0,-1,0,0) & " FormatCurrency(1987654,0,-1,0,0)<br />")

'\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

document.write("<b>Example showing Format Date Time function</b> <br/>")

document.write(FormatDateTime(Date(), vbGeneralDate) & " FormatDateTime(Date(), vbGeneralDate)<br />")

document.write(FormatDateTime(Date(), vbLongDate) & " FormatDateTime(Date(), vbLongDate)<br />")

document.write(FormatDateTime(Date(), vbShortDate) & " FormatDateTime(Date(), vbShortDate)<br />")

document.write(FormatDateTime(Time(), vbLongTime) & " FormatDateTime(Time(), vbLongTime)<br />")

document.write(FormatDateTime(Time(), vbShortTime) & "FormatDateTime(Time(), vbShortTime)<br />")

document.write("<br/><br/>")

'\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

document.write("<b>Example showing Format Number function</b> <br/>")

document.write(FormatNumber(19.237,2) & " FormatNumber(19.237,2)<br />")

document.write(FormatNumber(0.19,2,-1) & " FormatNumber(0.19,2,-1) <br />")

document.write(FormatNumber(0.19,2,-2) & " FormatNumber(0.19,2,-2)<br />")

document.write(FormatNumber(0.19,2,0) & " FormatNumber(0.19,2,0)<br />")

document.write(FormatNumber(-0.19,2,-1,-1) & " FormatNumber(-0.19,2,-1,-1)<br />")

document.write(FormatNumber(-0.19,2,-1,0) & " FormatNumber(-0.19,2,-1,0)<br />")

document.write(FormatNumber(1987654,0,-1,0,-1) & " FormatNumber(1987654,0,-1,0,-1)<br />")

document.write(FormatNumber(1987654,0,-1,0,0) & "FormatNumber(1987654,0,-1,0,0)<br />")

'\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

document.write("<b>Example showing Format Percent function</b> <br/>")

document.write(FormatPercent(.19237,2) & " FormatPercent(.19237,2)<br />")

document.write(FormatPercent(0.19,2,-1) & " FormatPercent(0.19,2,-1)<br />")

document.write(FormatPercent(0.19,2,-2) & " FormatPercent(0.19,2,-2)<br />")

document.write(FormatPercent(0.19,2,0) & "FormatPercent(0.19,2,0) <br />")

document.write(FormatPercent(-0.19,2,-1,-1) & " FormatPercent(-0.19,2,-1,-1)<br />")

document.write(FormatPercent(-0.19,2,-1,0) & " FormatPercent(-0.19,2,-1,0) <br />")

document.write(FormatPercent(500/19876,0,-1,0,-1) & " FormatPercent(500/19876,0,-1,0,-1)<br />")

document.write(FormatPercent(.1987654,0,-1,0,0) & " FormatPercent(.1987654,0,-1,0,0)<br />")

</script>

</body></html>

\*\*\*\*\*\*\*\*\*\*\*\*Output is\*\*\*\*\*\*\*\*

Example showing Format Currency function

$19.24 FormatCurrency(19.237,2)

$0.19 FormatCurrency(0.19,2,-1)

$0.19 FormatCurrency(0.19,2,-2)

$.19 FormatCurrency(0.19,2,0)

$0.19 FormatCurrency(0.19,2,-1,-1)

-$0.19 FormatCurrency(-0.19,2,-1,0)

$1,987,654 FormatCurrency(1987654,0,-1,0,-1)

$1987654 FormatCurrency(1987654,0,-1,0,0)

Example showing Format Date Time function

2/10/2016 FormatDateTime(Date(), vbGeneralDate)

Wednesday, February 10, 2016 FormatDateTime(Date(), vbLongDate)

2/10/2016 FormatDateTime(Date(), vbShortDate)

1:18:08 PM FormatDateTime(Time(), vbLongTime)

13:18FormatDateTime(Time(), vbShortTime)

Example showing Format Number function

19.24 FormatNumber(19.237,2)

0.19 FormatNumber(0.19,2,-1)

0.19 FormatNumber(0.19,2,-2)

.19 FormatNumber(0.19,2,0)

(0.19) FormatNumber(-0.19,2,-1,-1)

-0.19 FormatNumber(-0.19,2,-1,0)

1,987,654 FormatNumber(1987654,0,-1,0,-1)

1987654FormatNumber(1987654,0,-1,0,0)

Example showing Format Percent function

19.24% FormatPercent(.19237,2)

19.00% FormatPercent(0.19,2,-1)

19.00% FormatPercent(0.19,2,-2)

19.00%FormatPercent(0.19,2,0)

(19.00%) FormatPercent(-0.19,2,-1,-1)

-19.00% FormatPercent(-0.19,2,-1,0)

3% FormatPercent(500/19876,0,-1,0,-1)

20% FormatPercent(.1987654,0,-1,0,0)

\*\*\*\*\*\*\*\*\*\*\*\*\*022-Stringfunctions\_1.html\*\*\*\*\*\*\*\*\*\*\*\*\*

<!DOCTYPE html>

<html>

<head>

<meta http-equiv="x-ua-compatible" content="IE=10">

</head>

<body>

<script language="Vbscript" type="text/vbscript">

txt="This is a beautiful day!"

document.write("<b>InStr Funtion on the below line</b> <br/>")

document.write("<b>"& txt &"<br/>")

document.write(InStr(txt,"beautiful")& " InStr(txt,beautiful)<br />")

document.write(InStr(1,txt,"i") & " InStr(1,txt,i)<br />")

document.write(InStr(7,txt,"i") & " InStr(7,txt,i)<br />")

document.write(InStr(1,txt,"t",1) & " InStr(1,txt,t,1)<br />")

document.write(InStr(1,txt,"t",0) & " InStr(1,txt,t,0)<br />")

document.write("<br/><br/><b>Exponential Function</b> <br/>")

document.write("<b>InStrRev Funtion on the below line</b> <br/>")

document.write("<b>"& txt &"<br/>")

document.write(InStrRev(txt,"beautiful")& " InStrRev(txt,beautiful)<br />")

txt="THIS IS A BEAUTIFUL DAY!"

document.write("<br/><br/><b>LCase Funtion on the below line</b> <br/>")

document.write("<b>"& txt &"<br/>")

document.write(LCase(txt))

document.write("<br/><br/><b>Left Funtion</b> <br/>")

document.write(Left(txt,15) &" Left(txt,15)<br/>")

'\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

txt="Lets go out today!"

document.write("<b>Length Funtion Len(txt)on the below line</b> <br/>")

document.write("<b>"& txt &"<br/>")

document.write(Len(txt))

fname=" Jasmine "

document.write("<br/><br/><b>LTrim Funtion on the below word ...LTrim(fname)</b> <br/>")

document.write("<b>"& fname &"<br/>")

document.write("Hello" & LTrim(fname) & "would you accompany? ")

document.write("<br/><br/><b>RTrim Funtion RTrim(fname) on the below word</b> <br/>")

document.write("<b>"& fname &"<br/>")

document.write("Hello" & RTrim(fname) & "would you accompany?")

document.write("<br/><br/><b>Trim Funtion Trim(fname) on the below word</b> <br/>")

document.write("<b>"& fname &"<br/>")

document.write("Hello" & Trim(fname) & "would you accompany?")

txt="Lets go out today!"

document.write("<br/><br/><b>Mid Funtion Mid(txt,1,1)on the below line</b> <br/>")

document.write("<b>"& txt &"<br/>")

document.write(Mid(txt,1,1))

document.write("<br/><br/><b>Mid Funtion on the Replace(txt,today,tomorrow)the below line</b> <br/>")

document.write("<b>"& txt &"<br/>")

document.write(Replace(txt,"today","tomorrow"))

Dim txt1

txt1=Space(14)

</script>

</body>

</html>

\*\*\*\*\*\*\*\*\*\*\*\*output\*\*\*\*\*\*\*\*

InStr Funtion on the below line   
This is a beautiful day!  
11 InStr(txt,beautiful)  
3 InStr(1,txt,i)  
16 InStr(7,txt,i)  
1 InStr(1,txt,t,1)  
15 InStr(1,txt,t,0)  
  
Exponential Function   
InStrRev Funtion on the below line   
This is a beautiful day!  
11 InStrRev(txt,beautiful)  
  
LCase Funtion on the below line   
THIS IS A BEAUTIFUL DAY!  
this is a beautiful day!  
  
Left Funtion   
THIS IS A BEAUT Left(txt,15)  
Length Funtion Len(txt)on the below line   
Lets go out today!  
18  
  
LTrim Funtion on the below word ...LTrim(fname)   
Jasmine   
HelloJasmine would you accompany?   
  
RTrim Funtion RTrim(fname) on the below word   
Jasmine   
Hello Jasminewould you accompany?  
  
Trim Funtion Trim(fname) on the below word   
Jasmine   
HelloJasminewould you accompany?  
  
Mid Funtion Mid(txt,1,1)on the below line   
Lets go out today!  
L  
  
Mid Funtion on the Replace(txt,today,tomorrow)the below line   
Lets go out today!  
Lets go out tomorrow**!**

**\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*023-Stringfunctions\_3.html\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\***

<!DOCTYPE html>

<html>

<head>

<meta http-equiv="x-ua-compatible" content="IE=10">

</head>

<body>

<script language="Vbscript" type="text/vbscript">

txt="Lets go out today!"

document.write("<b>Right Funtion on the below line</b> <br/>")

document.write("<b>"& txt &"<br/>")

document.write(Right(txt,10))

Dim txt1

txt1=Space(4)

document.write("<br/><br/><b>Space Funtion</b> <br/>")

document.write(txt1)

wrd1="VBScript"

wrd2="VBScript"

document.write("<br/><br/><b>StrComp Funtion on the below words</b> <br/>")

document.write("<b>"& wrd1 &" "& wrd2 &"<br/>")

document.write(StrComp("VBScript","VBScript")&"<br/>")

wrd1="VBScript"

wrd2="vbscript"

document.write("<b>"& wrd1 &" "& wrd2 &"<br/>")

document.write(StrComp("VBScript","vbscript")&"<br/>")

document.write("<br/><br/><b>String Funtion</b> <br/>")

document.write(String(10,"#"))

txt="Lets go out today!"

document.write("<br/><br/><b>String Reverse Funtion on the below line</b> <br/>")

document.write("<b>"& txt &"<br/>")

document.write(StrReverse(txt))

document.write("<br/><br/><b>UCase Funtion on the below line</b> <br/>")

document.write("<b>"& txt &"<br/>")

document.write(UCase(txt))

</script></body></html>

\*\*\*\*\*\*\*\*\*\*\*output\*\*\*\*\*\*\*\*\*\*\*\*\*

Right Funtion on the below line   
Lets go out today!  
out today!  
Space Funtion   
StrComp Funtion on the below words   
VBScript VBScript  
0  
VBScript vbscript  
-1  
String Funtion   
##########  
  
String Reverse Funtion on the below line   
Lets go out today!  
!yadot tuo og steL  
UCase Funtion on the below line   
Lets go out today!  
LETS GO OUT TODAY!

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Thank You\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

**\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*MyOwnDemos\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\***

**\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*IfElseDemos\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\***

<!DOCTYPE HTML>

<html>

<head>

<title>VB Script Demo</title>

<meta http-equiv="x-ua-compatible" content="IE=10">

<script language="vbscript"

type="text/vbscript">

Dim marksData

Dim marks

marksData=InputBox(" Enter marks","Enter Marks Value",0)

marks=cInt(marksData)

if(marks<40) then

Msgbox(" Sorry U R Fails ")

elseif((marks>=40)and (marks<60)) then

Msgbox(" Second Class ")

elseif((marks>=60)and(marks<75))then

Msgbox(" First Class ")

else

Msgbox (" Wow Distinction"):

End if

</script>

</head>

<body>

</body>

</html>

**\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*SwitchCaseDemo\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\***

<!DOCTYPE HTML>

<html>

<head>

<title>VB Script Demo</title>

<meta http-equiv="x-ua-compatible"

content="IE=10">

<script language="vbscript"

type="text/vbscript">

function showDay()

dim today:

dim day:

today= Date():

day=WeekDay(today):

alert(day):

select case day

case 0

alert(" Sunday Holiday"):

case 5

alert(" Its Friday")

case 7

alert(" Its Saturday")

end select:

end function

</script>

</head>

<body>

<input type="button" name="dispalyWeekdayBtn"

value="What is the Day Today?"

onclick="showDay()"/>

<br/>

</body>

</html>

**\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*ConfirmBox.html\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\***

<!DOCTYPE HTML>

<html>

<head>

<title>VB Script Demo</title>

<meta http-equiv="x-ua-compatible" content="IE=10">

<script language="vbscript"

type="text/vbscript">

dim yes:

yes=Confirm("Do U want To Come With Me?"):

if(yes)then

alert(" Thanks For being with me!")

else

alert("OK Fine U can leave me")

end if:

</script>

</body>

</html>

**\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*ArrayDemo.html\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\***

<!DOCTYPE HTML>

<html>

<head>

<title>Java Script Demo</title>

<head>

<title>VB Script Demo</title>

<meta http-equiv="x-ua-compatible"

content="IE=10">

<script language="vbscript"

type="text/vbscript">

dim carArray(3):

carArray(0)="BMW":

carArray(1)="Maruti":

carArray(2)="Santro":

for i=0 to ubound(carArray)-1

document.write("<br>carArray["):

document.write(i &"]: "&carArray(i)):

next

document.write("<br>\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*"):

dim marksArray:

marksArray=Array(78,89,34,89,56):

for i=0 to ubound(marksArray)

document.write("<br/>marksArray("):

document.write(i&"): "&marksArray(i)):

next

document.write("</br>\*\*\*\*\*hetrogenius aray\*\*\*\*\*\*\*\*\*\*\*\*\*"):

dim empInfo:

empInfo=Array(333,"Vaishali",1000.70,"F", #10/07/2013#,#12.45 PM#):

document.write("<br/> Id :"&empInfo(0)):

document.write("<br/> Name :"&empInfo(1)):

document.write("<br/> Salary :"&empInfo(2)):

document.write("<br/> Gender :"&empInfo(3)):

document.write("<br/> Gender :"&empInfo(4)):

document.write("<br/> Gender :"&empInfo(5)):

'document.write("<br/> Third Comp :"&empInfo(4)(0)):

'document.write("<br/> Second Compamny :"&empInfo(4)(1)):

'document.write("<br/> First Comapany :"&empInfo(4)(2)):

document.write("<br/>\*\*\*\*\*\*\*Redim\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*"):

dim bikeArray():

redim bikeArray(2):

bikeArray(0)="Kinetic":

bikeArray(1)="Bajaj":

redim preserve bikeArray(4):

bikeArray(2)="Yahmaha":

bikeArray(3)="Discover":

for j=0 to ubound(bikeArray)-1

document.write("<br>bikeArray["):

document.write(j &"]: "&bikeArray(j)):

next

</script>

</head>

<body>

</body>

</html>

**\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*AdditionDemo.html\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\***

<!DOCTYPE HTML>

<html>

<head>

<title>VB Script Demo</title>

<meta http-equiv="x-ua-compatible" content="IE=10">

<script language="vbscript"

type="text/vbscript">

function doAddition()

dim num1Data

dim num1

dim num2Data

dim num2

dim res:

num1Data=window.document.form1.txtNum1.value:

num1=eval(num1Data):

num2Data=window.document.form1.txtNum2.value

num2=eval(num2Data)

res=num1+num2

document.form1.txtResult.value=res:

end Function

</script>

</head>

<body>

<h3> Addition Demo............</h3>

<form name="form1" action="">

Num1:<input type="text" name="txtNum1"

id="txtNum1Id" value=""/><br/>

Num2:<input type="text" name="txtNum2"

id="txtNum2Id" value=""/><br/>

Result:<input type="text" name="txtResult"

id="txtResultId" value=""/><br/>

<input type="button" name="addBtn"

value=" ADD " onclick="doAddition();"/>

</form>

</body>

</html>

**\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*AdditionDemo2.html\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\***

<!DOCTYPE HTML>

<html>

<head>

<title>VB Script Demo</title>

<meta http-equiv="x-ua-compatible"

content="IE=10">

<script language="vbscript"

type="text/vbscript">

function doAddition()

dim num1Object:

dim num1Data:

dim num1:

dim num2Object:

dim num2Data:

dim num2:

dim res:

set num1Object=document.getElementById("txtNum1Id"):

num1Data=num1Object.value

num1=eval(num1Data)

set num2Object=document.getElementById("txtNum2Id")

num2Data=num2Object.value

num2=eval(num2Data)

res=num1+num2

document.getElementById("txtResultId").value=res:

end function

</script>

</head>

<body>

<h3> Addition Demo............</h3>

<form name="form1" action="">

Num1:<input type="text" name="txtNum1"

id="txtNum1Id" value=""/><br/>

Num2:<input type="text" name="txtNum2"

id="txtNum2Id" value=""/><br/>

Result:<input type="text" name="txtResult"

id="txtResultId" value=""/><br/>

<input type="button" name="addBtn"

value=" ADD " onclick="doAddition()"/>

</form> </body></html>

**\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*displayClock.html\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\***

<!DOCTYPE HTML>

<html>

<head>

<title>VB Script Demo</title>

<meta http-equiv="x-ua-compatible"

content="IE=10">

<script language="vbscript"

type="text/vbscript">

dim time:

function startClock()

time=window.setInterval("retriveTime()",1000):

end function

'\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

function retriveTime()

dim today:

dim hrs:

dim mits:

dim sec:

dim section:

today= Now():

hrs=Hour(today)

mits=Minute(today)

sec=Second(today)

set section=document.getElementById("clockSectionId")

section.innerHTML=hrs&":"&mits& ":"&sec:

end function

'\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

function stopClock()

window.clearInterval(time):

end function

</script>

</head>

<body bgcolor="pink">

<div id="clockSectionId"></div>

<input type="button" name="btnShowClock"

value="Start Clock"

onclick="startClock()"/><br>

<input type="button" name="btnStopClock"

value="Stop Clock"

onclick="stopClock()"/><br>

</body></html>

**\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*NewWindowDEmo.html\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\***

<!DOCTYPE HTML>

<html>

<head>

<title>VB Script Demo</title>

<meta http-equiv="x-ua-compatible"

content="IE=10">

<script language="vbscript"

type="text/vbscript">

sub greetInNewWind\_onclick

dim nm:

dim myCgWindow:

nm=document.getElementById("txtNameId").value

set myCgWindow=window.open("","CapGeminiWindow","height=300,width=300"):

myCgWindow.document.write(" <html><head><title> VB Script Demo</title> <meta http-equiv='x-ua-compatible' content='IE=10'></head>"):

myCgWindow.document.write("<body bgcolor='pink'>")

myCgWindow.document.write("<h3>Welcome To ")

myCgWindow.document.write("Capgemini </h3> "&nm):

myCgWindow.document.write("</body> ")

end sub

function openHtmlInNewWin()

dim cgWindow2:

cgWindow2=window.open("AdditionDemo.html","CapGeminWin2","height=400,width=300,toolbar=yes"):

end function

</script>

</head>

<body>

<h3>Create new Window</h3>

Enter UR Name Here:

<input type="text" name="txtName"

id="txtNameId" value=""/><br>

<input type="button" name="greetInNewWind"

value="Greet Us In new Window" /> <br/>

<input type="button" name="btnNewWin2"

value="Open Index.html file in new Win"

onclick="openHtmlInNewWin()"/> </body></html>

**\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*RegExpDemo.html\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\***

<!DOCTYPE html>

<html>

<head>

<title>VB Script Demo</title>

<meta http-equiv="x-ua-compatible" content="IE=10">

<script language="vbscript"

type="text/vbscript">

dim str1:

str1="Give 100%!":

Set patt1 = New RegExp:

With patt1

.Pattern = "\d":

.IgnoreCase = False

.Global = True

End With

dim msg:

Set matches1 = patt1.Execute(str1):

If matches1.Count > 0 Then

msg = "Found " & matches1.Count & " matches:" & vbCRLF

For Each match In Matches1

msg = msg & "Found match """ & match.Value & \_

""" at position " & match.FirstIndex & vbCRLF

Next

msgbox msg, 0, "VBScript Regular Expression Tester"

Else

msgbox "No match", 0, "VBScript Regular Expression Tester"

End If

'\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

document.write("\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*"):

dim str2:

str2="Is this all there is Hello?":

set patt2= new RegExp:

patt2.pattern="[a-h]":

patt2.Global=true:

patt2.IgnoreCase=true:

dim msg2:

Set matches2 = patt2.Execute(str2):

If matches2.Count > 0 Then

msg2 = "Found " & matches2.Count & " matches:" & vbCRLF

For Each match In Matches2

msg2 = msg2 & "Found match """ & match.Value & \_

""" at position " & match.FirstIndex & vbCRLF

Next

msgbox msg2, 0, "VBScript Regular Expression Tester"

Else

msgbox "No match", 0, "VBScript Regular Expression Tester"

End If

'\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

document.write("\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*"):

</script>

</head>

<body></body></html>

**\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*StringFunction.html\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\***

<!DOCTYPE HTML>

<html>

<head>

<title>VB Script Demo</title>

<meta http-equiv="x-ua-compatible" content="IE=10">

<script language="vbscript"

type="text/vbscript">

dim str1:

str1="Hello World!":

document.write(" <br/><b>Matching world! in str1: </b> "&\_

Instr(1,str1,"world!"))

document.write(" <br/><b>Matching World in str1: </b> "&\_

Instr(1,str1,"World")):

document.write(" <br/><b>Upper Case: </b> "&\_

UCase(str1)):

document.write(" <br/><b>Left </b> "&\_

Left(str1,3)):

document.write(" <br/><b>Right </b> "&\_

Right(str1,3)):

document.write(" <br/><b>Replace </b> "&\_

Replace(str1,"o","a")):

document.write(" <br/><b>Replace </b> "&\_

StrReverse(str1)):

</script>

</head>

<body>

</body>

</html>