

**S. M. Benzir Ahmed :: MIS 401 :: Assignment 3 :: Date # 6 July 2008**

```
<html>
<head>
<title>Class Participation</title>

<script language = "JavaScript">
function get()
{
var a = eval(document.conversion.usd.value)
var b = a * 73.29

document.conversion.taka.value = b

if (a>1000)
document.conversion.commission.value="200"

if (a>501)
document.conversion.commission.value="100"

else
document.conversion.commission.value="50"

var c = eval(document.conversion.commission.value)
document.conversion.total.value = c+b
}
</script>
</head>

<body>

<form name="conversion">
USD: <input type="text" name="usd"/> <br>
<input type="button" name="convert" value="Convert" onClick="get()"/> <br>
Taka: <input type="text" name="taka"/> <br>
Commision: <input type="text" name="commission"/> <br>
Total: <input type="text" name="total"/>
</form>

<body>

</html>
```

**S. M. Benzir Ahmed :: MIS 401 :: Assignment 3 :: Date # 6 July 2008**

```
<html>
<head>
<title>MIS 401 :: Assignment 3 : 2nd Part</title>
</head>

<body>
<script language="javascript">

var a = window.prompt("How many number you want to enter?")
var nums = parseInt(a)
var store = new Array(nums)
var store2 = new Array()
var m = 0

for (i = 1;i <= nums; i++)
{
    var aa = window.prompt("enter number:" + i)
    var bb = parseInt(aa)
    store[i-1] = bb
}

for (k=1;k<=nums;k++)
{
    if(store[k-1]%2 != 0)
    {
        m++
        store2[m-1] = store[k-1]
        document.write(store2[m-1] + "<br/>")
    }
}

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