<script type="text/javascript">

function DisplayPrice(price){

var val1 = 0;

for( i = 0; i < document.form1.price.length; i++ ){

if( document.form1.price[i].checked == true ){

val1 = document.form1.price[i].value;

}

}

var val2 = 0;

for( i = 0; i < document.form2.price2.length; i++ ){

if( document.form2.price2[i].checked == true ){

val2 = document.form2.price2[i].value;

}

}

var sum=parseInt(val1) + parseInt(val2);

document.getElementById('totalSum').value=sum;

}

</script>

</head>

<body>

Choose a number:<br>

<form name="form1" id="form1" runat="server">

<br>

<input id="rdo\_1" type="radio" value="159" name="price" onclick="DisplayPrice(this.value);">159

<br>

<input id="rdo\_2" type="radio" value="259" name="price" onclick="DisplayPrice(this.value);">259

<br>

</form>

Choose another number:<br>

<form name="form2" id="form2" runat="server">

<br>

<input id="rdo\_1" type="radio" value="345" name="price2" onclick="DisplayPrice(this.value);">345

<br>

<input id="rdo\_2" type="radio" value="87" name="price2" onclick="DisplayPrice(this.value);">87

<br>

</form>

<input type="text" name="totalSum" id="totalSum" value="" size="2" readonly="readonly">

</body>

The code above will dinamically sum the checked values from both groups. parseInt will convert to integers. Use parseFloat otherwise.

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answered

Aug 24 '09 at 21:32

user162312

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