• Calculate subtotal price of quantity in JavaScript?

<html>

<form>

<div>

Quantity:<input type="text" class="qty"> Unit price:<input type="text" class="unit">

Amount: <input type='text' class='amount'>

</div>

<div>

Quantity:<input type="text" class="qty"> Unit price:<input type="text" class="unit">

Amount: <input type='text' class='amount'>

</div>

<div>

Quantity:<input type="text" class="qty"> Unit price:<input type="text" class="unit">

Amount: <input type='text' class='amount'>

</div>

<div>

Quantity:<input type="text" class="qty"> Unit price:<input type="text" class="unit">

Amount: <input type='text' class='amount'>

</div>

<div>

Quantity:<input type="text" class="qty"> Unit price:<input type="text" class="unit">

Amount: <input type='text' class='amount'>

</div>

<div>

Quantity:<input type="text" class="qty"> Unit price:<input type="text" class="unit">

Amount: <input type='text' class='amount'>

</div>

Total All:<input type="text" class="result">

</form>

</html>

**What I need** I want to sum all to amount as the images but I can't do it

**As below code how can to total all amount after quantity multiple with unitPrice?**

**Here is Html element**

<html>

<form>

<div>

Quantity:<input type="text" class="qty"> Unit price:<input type="text" class="unit">

Amount: <input type='text' class='amount'>

</div>

<div>

Quantity:<input type="text" class="qty"> Unit price:<input type="text" class="unit">

Amount: <input type='text' class='amount'>

</div>

<div>

Quantity:<input type="text" class="qty"> Unit price:<input type="text" class="unit">

Amount: <input type='text' class='amount'>

</div>

<div>

Quantity:<input type="text" class="qty"> Unit price:<input type="text" class="unit">

Amount: <input type='text' class='amount'>

</div>

<div>

Quantity:<input type="text" class="qty"> Unit price:<input type="text" class="unit">

Amount: <input type='text' class='amount'>

</div>

<div>

Quantity:<input type="text" class="qty"> Unit price:<input type="text" class="unit">

Amount: <input type='text' class='amount'>

</div>

Total All:<input type="text" class="result">

</form>

</html>

**Here is Javascript code** This js can only total from unit price with quantity like

**amount = quant\*unit**

**And result should be Result = amount+amount1+amount2+amount3+amount4+amount5. But i can't do that**

<script>

$(document).ready(function(){

$('.qty,.unit').on('change', function(){

var qty = parseFloat($('.quant').val() );

var unit = parseFloat( $('.unit\_p').val());

var quant1 = parseFloat($('.quant1').val() );

var unit1 = parseFloat( $('.unit1').val());

var quant2 = parseFloat($('.quant2').val() );

var unit2 = parseFloat( $('.unit2').val());

var quant3 = parseFloat($('.quant3').val() );

var unit3 = parseFloat( $('.unit3').val());

var quant4 = parseFloat($('.quant4').val() );

var unit4 = parseFloat( $('.unit4').val());

var quant5 = parseFloat($('.quant5').val() );

var unit5 = parseFloat( $('.unit5').val());

var amount = qty \* unit;

var amount1 = quant1\*unit1;

var amount2 = quant2\*unit2;

var amount3 = quant3\*unit3;

var amount4 = quant4\*unit4;

var amount5 = quant5\*unit5;

var result = [];

if(isNaN(qty) || isNaN(unit)){

$('.amount').val('');

}else{

$('.amount').val(amount);

}if(isNaN(quant1)||isNaN(unit1)){

$('.amount1').val('');

}else{

$('.amount1').val(amount1);

}if(isNaN(quant2) || isNaN(unit2)){

$('.amount2').val('');

}else{

$('.amount2').val(amount2);

}if(isNaN(amount3) || isNaN(amount3)){

$('.amount3').val('');

}else{

$('.amount3').val(amount3);

}if(isNaN(quant4) || isNaN(unit4)){

$('.amount4').val('');

}else{

$('.amount4').val(amount4);

}if(isNaN(quant5)||isNaN(quant5)){

$('.amount5').val('');

}else{

$('.amount5').val(amount5);

}

});

</script>

• What is JavaScript Output method?

JavaScript can "display" data in different ways: Writing into an HTML element, using innerHTML . Writing into the HTML output using document.write() . Writing into an alert box, using window.alert() . Writing into the browser console, using console.log() .

• How to used JavaScript Output method?

JavaScript Display Possibilities

JavaScript can "display" data in different ways:

* Writing into an HTML element, using innerHTML.
* Writing into the HTML output using document.write().
* Writing into an alert box, using window.alert().
* Writing into the browser console, using console.log().

Using innerHTML

To access an HTML element, JavaScript can use the document.getElementById(id) method.

The id attribute defines the HTML element. The innerHTML property defines the HTML content:

Example

<!DOCTYPE html>  
<html>  
<body>  
  
<h1>My First Web Page</h1>  
<p>My First Paragraph</p>  
  
<p id="demo"></p>  
  
<script>  
document.getElementById("demo").innerHTML = 5 + 6;  
</script>  
  
</body>  
</html>

• How to used JavaScript Events to do all examples?

**onchange**

**onmouseover**

**onmouseout**

**onkeydown**

**onload**

**onclick**

example:-

<button onclick="document.getElementById('demo').innerHTML = Date()">The time is?</button>

● Write a program to Show an alert.

1. **<html>**
2. **<head>**
3. **<script** type = "text/javascript"**>**
4. function fun() {

7. alert ("This is an alert dialog box");
8. }
9. **</script>**
10. **</head>**
12. **<body>**
13. **<p>** Click the following button to see the effect **</p>**
14. **<form>**
15. **<input** type = "button" value = "Click me" onclick = "fun();" **/>**
16. **</form>**
17. **</body>**
18. **</html>**

● What will be the result for these expressions?

1. 5 > 4

True 5 is grate

2. "apple" > "pineapple"

False

3. "2" > "12"

True

4. undefined == null

value is comparisons is null

5. undefined === null

Check datatype value and variable are same that time true

6. null == "\n0\n"

7. 7. null === +"\n0\n"

● Will alert be shown?

if ("0") {

alert( 'Hello');

}

Yes

● What is the code below going to output? alert( null || 2 || undefined ); ● The following function returns true if the parameter age is greater than 18. Otherwise it asks for a confirmation and returns its result: function checkAge(age) { else { } } if (age> 18) { return true; } // ...return confirm (‘did parents allow you?');

● Replace Function Expressions with arrow functions in the code below function

ask(question, yes, no) yes

{

if (confirm(question))yes(); else no();

}

ask("Do you agree?", function() { alert("You agreed.");

},

function() { alert("You canceled the execution.");

}}