1. Calculate subtotal price of quantity in JavaScript?

Ans:-

<!DOCTYPE html>

<html lang="en">

<head>

    <meta charset="UTF-8">

    <meta http-equiv="X-UA-Compatible" content="IE=edge">

    <meta name="viewport" content="width=device-width, initial-scale=1.0">

    <title>Document</title>

</head>

<style>

</style>

<body>

    <Table border="1px">

        <tr>

            <th>Product Info</th>

            <th>Quantity</th>

            <th>Price(per unit)</th>

            <th>Price(Total)</th>

        </tr>

        <tr>

            <td>Hardware Click</td>

            <td><input type="text" id="hardware\_input"></td>

            <td id="hardware\_price">1500</td>

            <td><span id="hardware"></span></td>

        </tr>

        <tr>

            <td>Software Disk</td>

            <td><input type="text" id="software\_input" onkeypress="math2()"></td>

            <td id="software\_price">3500</td>

            <td><span id="software"></span></td>

        </tr>

        <tr>

            <td colspan="4"><input type="submit" onclick="math1()"></td>

        </tr>

    </Table>

    <script>

        function math1(){

            let price\_1=document.getElementById('hardware\_price').innerHTML

            let input\_1=document.getElementById('hardware\_input').value

            let span\_1=document.getElementById('hardware')

            let price\_1\_1=parseInt(price\_1)

            let num\_1=parseInt(input\_1)

            let total=(num\_1\*price\_1\_1)

            span\_1.innerHTML=total

            let price\_2=document.getElementById('software\_price').innerHTML

            let input\_2=document.getElementById('software\_input').value

            let span\_2=document.getElementById('software')

            let price\_2\_2=parseInt(price\_2)

            let num\_2=parseInt(input\_2)

            let total2=(num\_2\*price\_2\_2)

            span\_2.innerHTML=total2

        }

    </script>

</body>

</html>

1. What is JavaScript Output method?

Ans:- 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() .

1. How to used JavaScript Output method?

Ans:- 1. [innerHTML](https://www.geeksforgeeks.org/html-dom-innerhtml-property/): It is used to access an element. It defines the HTML content.

2. [document.write()](https://www.geeksforgeeks.org/html-dom-write-method/): It is used for testing purpose.

3. [window.alert()](https://www.geeksforgeeks.org/html-window-alert-method/): It displays the content using an alert box.

4. [console.log()](https://www.geeksforgeeks.org/javascript-console-log-method/): It is used for debugging purposes.

5. [window.prompt()](https://www.geeksforgeeks.org/javascript-window-prompt-method/) :- it Allows to take input from user

1. How to used JavaScript Events to do all examples?

Ans:- Onload:  When your page loads, it performs accordingly.

Onclick: When a user clicks on a button or inputs it occurs.

Onmouseover: When a user mouses over on the button.

Onfocus:  Certain scenarios when a user keeps the cursor in a form field.

Onblur: If a particular form field leaves within it.