```
1 <!-- HTML and Javascript: Create a front end that allows the user to enter details of the item
 2 purchased (item name, item price (option), number of items bought). On clicking of the submit
 3 button, the total cost for the item purchased should be calculated and displayed. On clicking
 4 on the 'paid' button, appropriate alert box should be popped up. -->
 5
 6 <!DOCTYPE html>
 7 <html>
     <head>
 8
 9
        <title>
           Total Price
10
11
        </title>
        <!-- Heading and Textboxes with ids to link with JavaScript code -->
12
13
        <h3 align= "center"> Total Billing</h3>
14
        Item Name : <input type ="text" id="Name"/>br>br>
15
        Item Price: <input type ="text" id="Price"/>br>br>
        Item Quantity: <input type ="text" id="Quantity"/><br>
16
        <input type ="button" onclick="calculate()" value="Submit"/xbrxbr>
17
18
        >
           <!-- Result printed using the span tag -->
19
20
           Total price =<span id=result>XXX</span>
21
        22
23
           <!-- Pay button to generate ALERT -->
24
           <input type ="button" onclick="paid()" value="Pay"><br>
25
        26
      </head>
27
28
      <body>
29
        <script lang = "JavaScript">
30
           function calculate(){
31
             //Calculate the price of product
32
             x=document.getElementById("Price").value;
33
             y=document.getElementById("Quantity").value;
34
             res=x*y;
35
             //Result sent back to HTML code
36
             document.getElementById("result").innerHTML=res;
37
           function paid(){
38
39
            //Generate ALERT
40
             alert("Paid");
41
          }
        </script>
42
43
      </body>
44 </html>
```