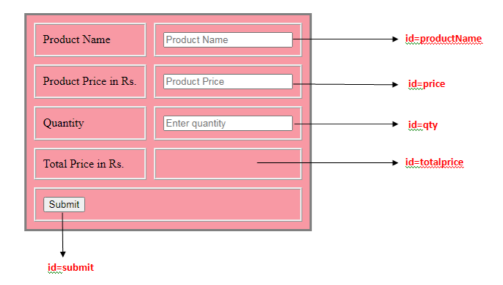
A Grocery Shop requires an application for Bill Calculation. The person generating the bill is supposed to enter the product details. Using the Concepts covered: Web Forms 2.0 input tag, output tag, placeholder attribute and required attribute

The following are the screenshots of the Bill Calculator

Bill Calculator



Bill Calculator

Product Name	Bowl	
Product Price in Rs.	150	
Quantity	10	
Total Price in Rs.	1500	
Submit		

Use the Label Name and the Component Id as given. The Component Id can be given in any case (Upper case or Lower case or Mi Components should be given.

The Component Id should be pecified for each HTML Component. If the Component Id is not provided for an HTML component, r All Tags, Elements and Attributes should conform to HTML5 Standards. All the fields are mandatory.

Provide the details as given in the table below.

Req. #	Req. Name	Req. Description

Design a Web	Label Name	Component Id	Description		
page Bill		(Specify it for the			
Calculator with		id attribute)			
the specified					
fields.	Product Name	productName	To enter the product name.		
			Design Constraints:		
			Use type=text.		
			The text Product		
			Name should appear by		
			default.		
			It is mandatory.		
	Product Price in	price	To enter the price of the		
	Rs.		product.		
			Design Constraints:		
			Use type=number.		
			The text Product		
			Price should appear by default.		
			It is mandatory.		
	Quantity	qty	To enter the product quantity.		
			Design Constraints:		
			Use type=number.		
			The text Enter		
			quantity should appear		
			by default.		
			Assume that the min value is 1.		
			It is mandatory.		
	Total Price in Rs.	totalprice	To display the total price of the product.		
			Design Constraints:		
			Use output tag.		
			It is mandatory.		
	Submit	submit	The input type submit		
			must be used.		
	NOTE: The text highlighted in bold in the Description needs to be implemented in the code to complete the web page design.				
	Make sure that the onsubmit attribute in the form tag invokes the JavaScript function like "return calculateTotalPrice()".				
onsubmit	Also ensure that the return false ; statement is the last line o JavaScript function calculateTotalPrice() .				