

JavaScript Forms Exercise

Create a new HTML file called “pizzaorder.html”.

Copy and paste the HTML form from the following Link

<http://codepen.io/drmisbha/pen/qOKKLy>

Inside the HTML file, write the JavaScript function to calculate the “**Total Price**” and display it inside the textarea with name “**output**”. (*Remember to update the **onclick** attribute in the button with the name of the function*)

The output message should be “**Your total order is SAR _____ and it will be delivered to you at _____**”.

The price is calculated based on the below formula

$$\text{Total} = \text{Size_Price} + (\text{Total of Toppings}) + (\text{Delivery Type})$$

The values of each price is included as “**value**” property of the input tags in HTML.

The checkbox for toppings is an array (*they have the same name*).

Hint: Use loops to go through the array of toppings and check if they are checked or not and then add to the price.

Form Validation

- If the user does not select the size, write the error message inside the textarea “Select the Price”.
- If the user does not select the delivery type, write the error message inside the textarea “Select one of the Delivery Types”
- If both price and delivery type is not selected, both error messages should be displayed one after the other.