

Assignment for Javascript

1. Create Combination logic in javascript, jquery, Bootstrap, html and css.

Example:

Key	Value	
<input type="text" value="Size"/>	<input type="text" value="x,l,s"/>	<input type="button" value="remove"/>
<input type="text" value="Color"/>	<input type="text" value="red,green"/>	<input type="button" value="remove"/>
<input type="button" value="Add new variant"/> <input type="button" value="create variant combination"/>		
<input type="button" value="Save"/> <input type="button" value="Cancel"/>		

Add new Variant: Onclick create new key value textbox with remove button.

Values are comma separated as shown in screenshot.

Create variant combination: Onclick create combination of all the value of comma separated with remove button and mrp price, selling price and qty textbox.

E.g Combination for these screenshot values

Size: X and Color: red

<input type="text" value="MRP price"/>	<input type="text" value="selling price"/>	<input type="text" value="qty"/>	<input type="button" value="remove"/>
--	--	----------------------------------	---------------------------------------

Size: X and color: green

<input type="text" value="MRP price"/>	<input type="text" value="selling price"/>	<input type="text" value="qty"/>	<input type="button" value="remove"/>
--	--	----------------------------------	---------------------------------------

Size: l and color: red

<input type="text" value="MRP price"/>	<input type="text" value="selling price"/>	<input type="text" value="qty"/>	<input type="button" value="remove"/>
--	--	----------------------------------	---------------------------------------

Size: l and color: green

<input type="text" value="MRP price"/>	<input type="text" value="selling price"/>	<input type="text" value="qty"/>	<input type="button" value="remove"/>
--	--	----------------------------------	---------------------------------------

Size: S and color: red

MRP price	selling price	qty	remove
-----------	---------------	-----	--------

Size: S and color: green

MRP price	selling price	qty	remove
-----------	---------------	-----	--------

Based on values you need to create JSON object On click **Save** button. Just print mentioned output JSON in console log by just saving in one variable.

Json Example you need to create for mentioned screenshot

```
{
  "Size" : ["X","L","S"],
  "Color" : ["red","green"],
  "Combination": [
    {
      "Size": "X",
      "Color": "red",
      "mrp_price" : 1212,
      "selling_price": 1212,
      "qty" : 1
    },
    {
      "Size": "X",
      "Color": "green",
      "mrp_price" : 1222,
      "selling_price": 1222,
      "qty" : 1
    },
    {
      "Size": "L",
      "Color": "red",
```

```
        "mrp_price" : 1212,  
        "selling_price": 1212,  
        "qty" : 1  
    },  
    {  
        "Size": "L",  
        "Color": "green",  
        "mrp_price" : 1212,  
        "selling_price": 1212,  
        "qty" : 1  
    },  
    {  
        "Size": "S",  
        "Color": "red",  
        "mrp_price" : 1212,  
        "selling_price": 1212,  
        "qty" : 1  
    },  
    {  
        "Size": "S",  
        "Color": "green",  
        "mrp_price" : 1212,  
        "selling_price": 1212,  
        "qty" : 1  
    }  
]  
}
```