**Directions:**

Starting with this array of prices, change the prices of the 1st, 3rd, and 7th elements in the array.

**var** prices = [1.23, 48.11, 90.11, 8.50, 9.99, 1.00, 1.10, 67.00];

**TIP:** The 1st element of any array has an index of 0.

Afterwards, print out the prices array to the console.

**Your Code:**





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\* Programming Quiz: The Price is Right (6-3)

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\* QUIZ REQUIREMENTS

\* - Your code should have a variable `prices`

\* - The variable `prices` should be an array having different values for the 1st, 3rd, and 7th elements

\* - Your code should print `prices` to the console as an array. Do not iterate over the elements.

\*/

var prices = [1.23, 48.11, 90.11, 8.50, 9.99, 1.00, 1.10, 67.00];

// your code goes here

prices[0] = 2;

prices[2] = 99;

prices[6] = 5;

for (var index = 0; index < prices.length; index++){

console.log(prices[index]);

}

#### Here is one of the possible solutions:

**for** (**var** index = 0; index<prices.length; index++){

*//change the value of first element*

**if**(index===0){

prices[index]=11;

}

*//change the value of third element*

**else** **if**(index===2){

prices[index]=33;

}

*//change the value of seventh element*

**else** **if**(index===6){

prices[index]=77;

}

}

console.log(prices);