01.03-Lab-Solution.md 9/22/2022

01.03 Lab Solution

Instructions:

- Open **01.03-Lab.html** in your Editor. Write the Lab code in the **script** tags.
- 1. Debug these strings by mixing-and-matching quotes.

```
var cereal = "Cap'n Crunch";
console.log(cereal); // Cap'n Crunch

var questi = '"Who\'s there?" she asked.';
console.log(questi); // "Who's there?" she asked.
```

2. Debug these strings by escaping quotes with backslash:

```
var phrase = 'Isn\'t that amazing!';
console.log(phrase); // Isn't that amazing!

var quote = "\"Show me the money!\" is a famous movie line.";
console.log(quote); // "Show me the money!" is a famous movie line.
```

3. Use string interpolation to produce the messages in the comments:

```
var pet = 'dog';
var name = 'Fido';
var toy = 'frisbee';
var msg = `My ${pet} ${name}'s favorite toy is a ${toy}.`;
console.log(msg); // My dog Fido's favorite toy is a frisbee.

var animal;
var continent;
var msg = `The ${animal} is native to ${continent}.`;
console.log(msg); // The kangaroo is native to Australia.
```

4. Produce the restaurant bill output as shown in the multi-line comment, below. This one requires you to combine math operations, which you practiced earlier, with string interpolation:

```
var joint = "BOB'S DINNER";
var food = 30;
var bev = 20;
var subTotal = food + bev;
var taxRate = 0.08; // 8%
```

01.03-Lab-Solution.md 9/22/2022

```
var tipPct = 0.2; // 20%;
var tax = subTotal * taxRate;
var tip = subTotal * tipPct;
var grandTotal = subTotal + tax + tip;
var guestCheck = `*** ${joint} ***
*** GUEST CHECK ***
    Food: $${food}
    Beverage: $${bev}
    Sub-Total: ${subTotal}
   Tax: ${tax}
    Tip: ${tip}
    TOTAL: $${grandTotal}
*** THANK YOU! ***;
console.log(guestCheck);
*** BOB'S DINER ***
*** GUEST CHECK ***
Food: $30
Beverage: $20
Sub-Total: $50
Tax: $4
Tip: $10
TOTAL: $64
*** THANK YOU! ***
```

- END Lab 01.03
- SEE Lab 01.03 Solution