**Directions:**

Create a variable called bill and assign it the result of 10.25 + 3.99 + 7.15 (don't perform the calculation yourself, let JavaScript do it!). Next, create a variable called tip and assign it the result of multiplying bill by a 15% tip rate. Finally, add the bill and tip together and store it into a variable called total.

Print the total to the JavaScript console.

**Hint:** *15% in decimal form is written as* 0.15\_.\_

***TIP:****To print out the total with a dollar sign ( $ ) use string concatenation. To round total up by two decimal points use the toFixed() method. To use toFixed() pass it the number of decimal points you want to use. For example, if total equals 3.9860, then total.toFixed(2) would return 3.99.*

**Your Code:**





/\*

\* Programming Quiz: Out to Dinner (2-10)

\*/

/\*

\* QUIZ REQUIREMENTS

\* 1. Your code should have the variables - `bill`, `tip`, and `total`

\* 2. Your variables - `bill`, `tip`, and `total` should be declared using the `var` keyword

\* 3. Your variable `bill` should be a number, having a value equal to the result of `10.25 + 3.99 + 7.15`

\* 4. Your variable `tip` should be a number, having a value equal to 15% of the `bill`

\* 5. Your variabe `total` should be a number, having a value equal to the `bill` and `tip` added together

\* 6. Your code should print the total to the console

\*/

// your code goes here

var bill = (10.25 + 3.99 + 7.15);

var tip = (bill \* 0.15) ;

var total = (bill + tip);

console.log(total.toFixed(2));