

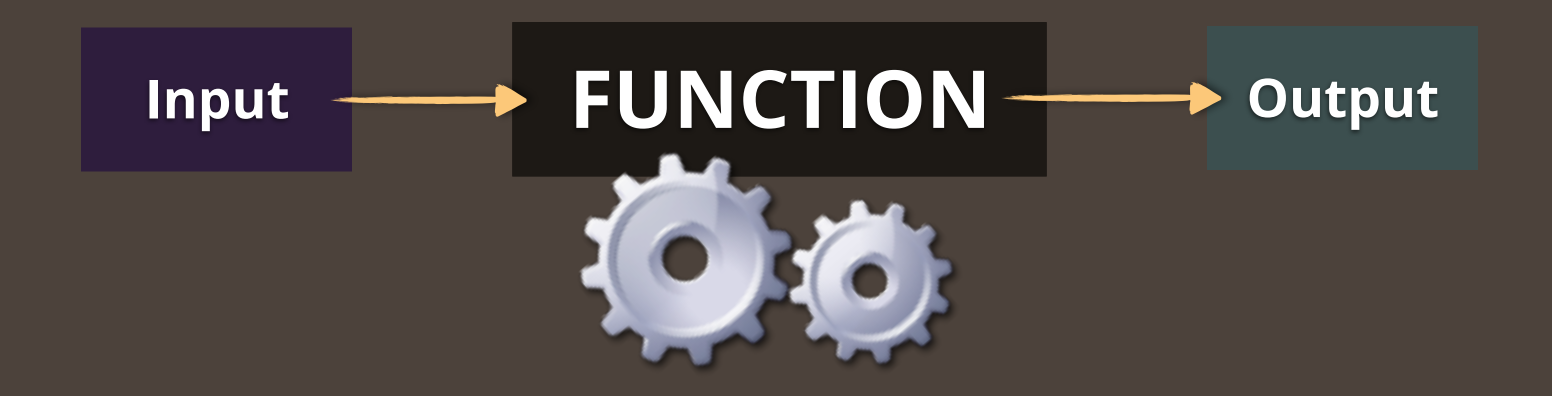
Experience

THE DESERT OF DECLARATIONS



THE DESERT OF DECLARATIONS

WHAT'S A FUNCTION FOR?



Give the function some input...

...it does some stuff to or with the input...

...and it outputs some result.



FUNCTIONS SOLVE PROBLEMS

A function "does something" step-by-step that we need to do repeatedly

FUNCTION: The Sum of Two Cubes

1. Get two numbers

4

9

2. Cube each number

$$4^3 = 64$$

$$9^3 = 729$$

3. Sum the cubes

$$64 + 729 = 793$$

4. Return the answer

WHAT ARE THESE STEPS IN CODE?

Syntax for finding a sum of cubes

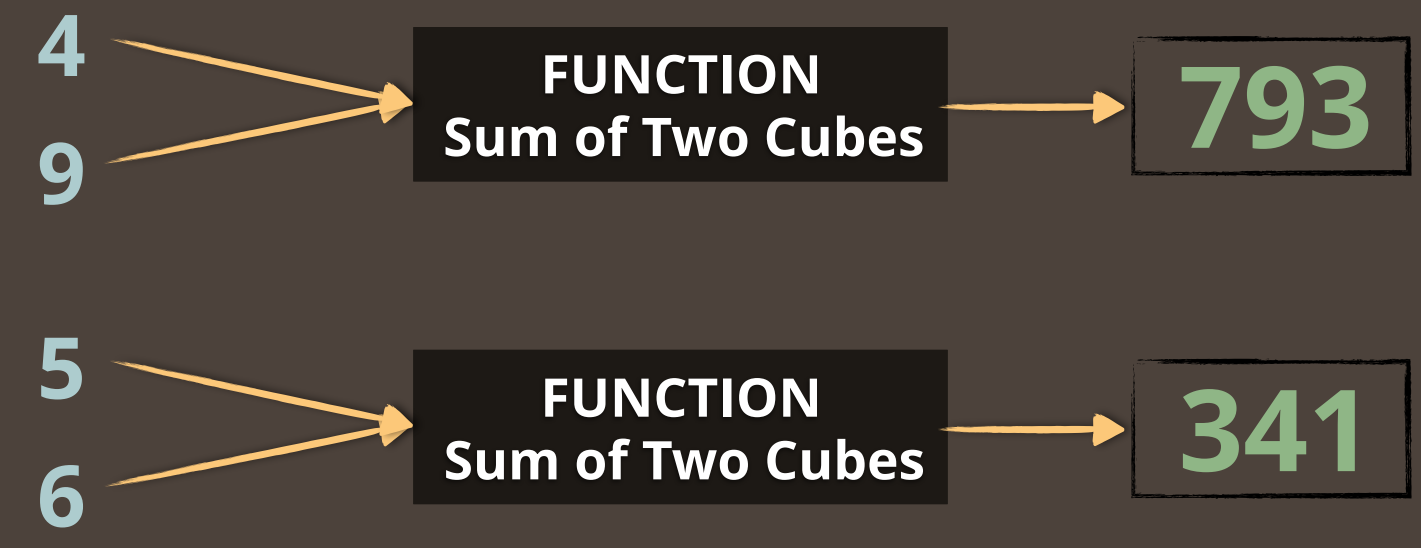
$$4 \longrightarrow \text{var } a = 4;$$
 Without a function, we'd have to write $9 \longrightarrow \text{var } b = 9;$ this code a lot!

 $4^3 = 64 \longrightarrow \text{var } a\text{Cubed} = a*a*a;$
 $9^3 = 729 \longrightarrow \text{var } b\text{Cubed} = b*b*b;$
 $64 + 729 = 793 \longrightarrow \text{var } \text{sum} = a\text{Cubed} + b\text{Cubed};$



USEFULNESS THROUGH REUSABILITY

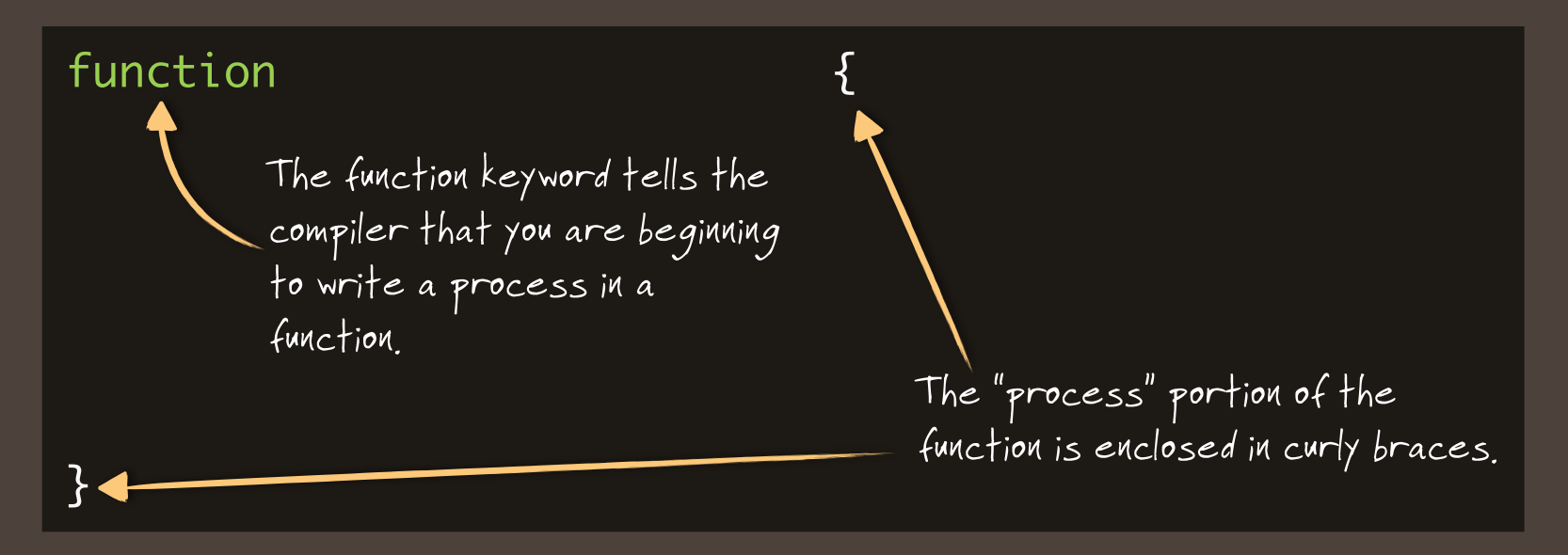
Wrapping our code in a function will allow us to reuse it





FUNCTIONS IN JAVASCRIPT CODE

The syntax for a basic function structure





FUNCTIONS IN JAVASCRIPT CODE

The syntax for a basic function structure

function sumOfCubes (a, b) {

The function's name follows
the function keyword and
should indicate briefly what's
going on in the process.

Parameters are passed in a set of parentheses before the first curly brace. They are the "materials" the function will "work on".

FUNCTIONS IN JAVASCRIPT CODE

The syntax for a basic function structure

function sumOfCubes (a, b) {

do some stuff ◀──

Inside the braces, the process occurs. In other words, the function does what it is intended to do.

return *something (or nothing) from the process*

}

This return keyword says to the function, "OK, we're done, now give us the result of what we did." It can be used anywhere in the function to stop the function's work. Here, that happens to be at the very end.

BUILDING OUR SUMOFCUBES FUNCTION

Assigning steps of the process to the function syntax

```
function sumOfCubes (a, b) {
                                1. Get two numbers
     2. Cube each number
     3. Sum the cubes
    return Sum 4——— 4. Return the answer
```



BUILDING OUR SUMOFCUBES FUNCTION

Assigning steps of the process to the function syntax

```
function sumOfCubes (a, b) { Once the parameters are passed into the function, they are
                                         accessible at any point within the
     var aCubed = a*a*a;
     var bCubed = b*b*b;
                                         process.
     var sum = aCubed + bCubed;
      return sum;
```



CALLING OUR SUMOFCUBES FUNCTION

Now we can call the function using any parameter values we want!

```
function sumOfCubes (a, b) {
  var \ aCubed = a*a*a;
  var bCubed = b*b*b;
  var sum = aCubed + bCubed;
  return sum;
```

```
sumOfCubes(4, 9);
                           → 793
var mySum = sumOfCubes(5, 6);
alert(mySum);
       The page at www.codeschool.com says:
       341
                              OK
```

Being concise helps conserve memory and limits storage operations

```
function sumOfCubes(a, b) {
   var aCubed = a*a*a;
   var bCubed = b*b*b;
   var sum = aCubed + bCubed;
   return sum;
}
```

Our function does what it is supposed to, but it's not as efficient as it could be memorywise. We've made three unnecessary variables that all have to be allocated in memory.



Being concise helps conserve memory and limits storage operations

```
function sumOfCubes(a, b) {
  var aCubed = a*a*a;
  var bCubed = b*b*b;
  var sum = aCubed + bCubed;
  return sum;
}

function sumOfCubes(a, b) {
  var aCubed = a*a*a;
  var bCubed = b*b*b;
  return aCubed + bCubed;
}
return aCubed + bCubed;
}
```

The return keyword can calculate the results of an expression before actually returning from the function. One variable down!



Being concise helps conserve memory and limits storage operations

```
function sumOfCubes(a, b) {
   var aCubed = a*a*a;
   var bCubed = b*b*b;
   var sum = aCubed + bCubed;
   return sum;
}
```

One more variable down! Why make a bCubed when we can just use the calculation as a substitute? You can guess, then, what's coming next.

```
function sumOfCubes(a, b) {
    var \ aCubed = a*a*a;
    var bCubed = b*b*b;
    return aCubed + bCubed;
function sumOfCubes(a, b) {
   var aCubed = a*a*a;
    return aCubed + b*b*b;
```

Being concise helps conserve memory and limits storage operations

```
function sumOfCubes(a, b) {
                                        function sumOfCubes(a, b) {
    var \ aCubed = a*a*a;
                                            var \ aCubed = a*a*a;
                                            var bCubed = b*b*b;
    var bCubed = b*b*b;
                                            return aCubed + bCubed;
    var sum = aCubed + bCubed;
    return sum;
}
function sumOfCubes(a, b) {
                                        function sumOfCubes(a, b) {
    return a*a*a + b*b*b;
                                            var \ aCubed = a*a*a;
                                            return aCubed + b*b*b;
} Woohoo! One
 statement!
```

OUR FUNCTION IN ACTION

Calling a function involves the function name and some parameters

```
function sumOfCubes(a, b) {
   return a*a*a + b*b*b;
}
```

```
sumOfCubes(4, 9); \rightarrow 793
```

Parameters can also be expressions, which the function will resolve before starting:

sumOfCubes(1+2, 3+5);

Same as (3, 8)

$$\rightarrow$$
 539

```
var x = 3;

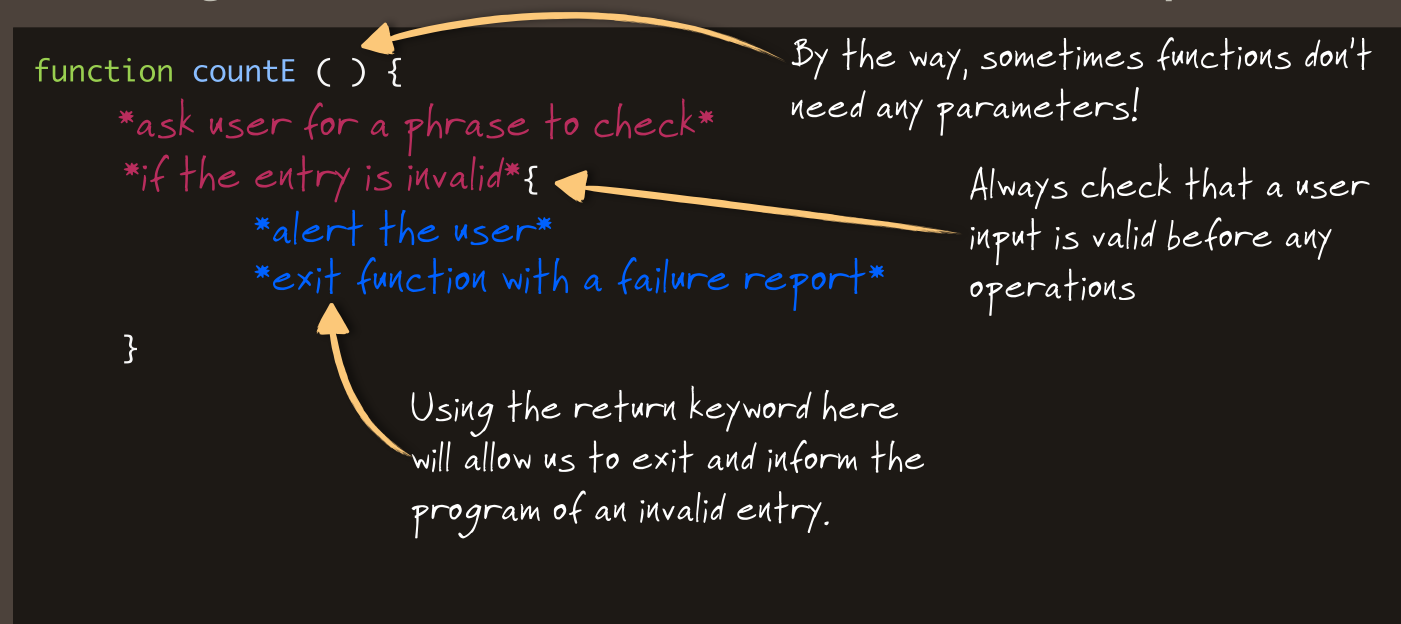
sumOfCubes(x*2, x*4);

Same as (6, 12)

\rightarrow 1494
```

NOW FOR A MORE COMPLEX FUNCTION!

Let's design a function that counts "E's" in a user-entered phrase



NOW FOR A MORE COMPLEX FUNCTION!

Let's design a function that counts "E's" in a user-entered phrase

```
function countE ( ) {
    *ask user for a phrase to check*
     *if the entry is invalid*{
            *alert the user*
            *exit function with a failure report*
    }*otherwise*{
                                 This block will be where the function begins to
                                 actually check the phrase out and count the E's.
```

NOW FOR A MORE COMPLEX FUNCTION!

Let's design a function that counts "E's" in a user-entered phrase

```
function countE ( ) {
    *ask user for a phrase to check*
    *if the entry is invalid*{
            *alert the user*
                                                      We have to count
            *exit function with a failure report*
                                                      lowercase as well as
    } *otherwise*{
                                                      uppercase!
            *make a counter for the E's*
            *for each character in the user's entry*{
                *if the character is an 'E' or an 'e'*{
                    *increment the E counter*
            *alert the amount of E's in the phrase and return success*
```

```
function countE ( ) {
    *ask user for a phrase to check*
    *if the entry is invalid*{
            *alert the user*
            *exit function with a failure report*
    } *otherwise*{
            *make a counter for the E's*
            *for each character in the user's entry*{
                *if the character is an 'E' or an 'e'*{
                    *increment the E counter*
            *alert the amount of E's in the phrase and return success*
```

```
function countE ( ) {
    var phrase = prompt("Which phrase would you like to examine?");
    *if the entry is invalid*{
                                                 The prompt() method helps
            *alert the user*
                                                 us get the user's entry.
            *exit function with a failure report*
    }*otherwise*{
            *make a counter for the E's*
            *for each character in the user's entry*{
                *if the character is an 'E' or an 'e'*{
                    *increment the E counter*
            *alert the amount of E's in the phrase and return success*
```

```
function countE ( ) {
    var phrase = prompt("Which phrase would you like to examine?");
    if ( typeof(phrase) != "string" ) {
                                             The typeof keyword allows us to determine
                                             whether the user has entered a valid string.
                                             This != expression returns true or false.
      *otherwise*{
            *make a counter for the E's*
            *for each character in the user's entry*{
                 *if the character is an 'E' or an 'e'*{
                     *increment the E counter*
            *alert the amount of E's in the phrase and return success*
```

```
function countE ( ) {
    var phrase = prompt("Which phrase would you like to examine?");
    if ( typeof(phrase) != "string" ) {
             alert("That's not a valid entry!");
                                                     If the entry is not a string, we
             return false;
                                                     alert the user and exit the
                                                     function, returning false.
      *otherwise*{
            *make a counter for the E's*
            *for each character in the user's entry*{
                 *if the character is an 'E' or an 'e'*{
                     *increment the E counter*
            *alert the amount of E's in the phrase and return success*
```

```
function countE ( ) {
    var phrase = prompt("Which phrase would you like to examine?");
    if ( typeof(phrase) != "string" ) {
            alert("That's not a valid entry!");
            return false;
                                                 Else-blocks help us do the
    } else { -
                                                 "otherwise" case!
            *make a counter for the E's*
            *for each character in the user's entry*{
                *if the character is an 'E' or an 'e'*{
                    *increment the E counter*
            *alert the amount of E's in the phrase and return success*
```

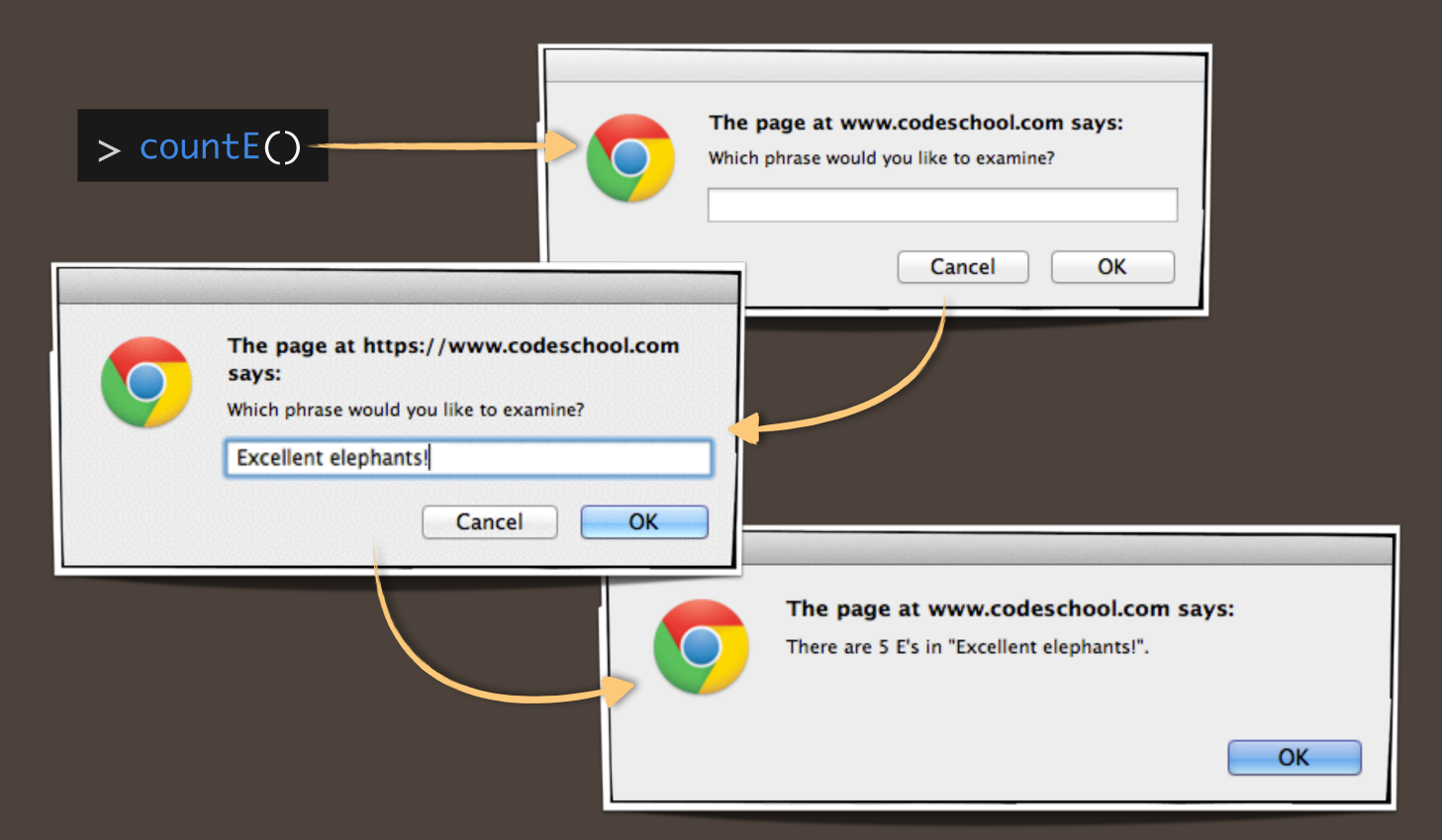
```
function countE ( ) {
    var phrase = prompt("Which phrase would you like to examine?");
     if ( typeof(phrase) != "string" ) {
                                                     We want to start at index 0, and go
             alert("That's not a valid entry!");
                                                     until one less than the length of the
             return false;
                                                     user's string. Remember that strings
    } else {
                                                      have zero-based indices!
             var eCount = 0;
             for (var index = 0; index < phrase.length; index++) {</pre>
                 *if the character is an 'E' or an 'e'*{
                      *increment the E counter*
             *alert the amount of E's in the phrase and return success*
```

```
function countE ( ) {
    var phrase = prompt("Which phrase would you like to examine?");
     if ( typeof(phrase) != "string" ) {
             alert("That's not a valid entry!");
                                                      This complex conditional checks
             return false;
                                                      whether the spot we're currently at
     } else {
                                                      along the string is either an E or an e.
             var eCount = 0;
             for (var index = 0; index < phrase.length; index++) {</pre>
                  if (phrase.charAt(index) == 'e' || phrase.charAt(index) == 'E')
                       eCount++;
                                       If we found one, we'll increase our counter.
             *alert the amount of E's in the phrase and return success*
```

```
function countE ( ) {
    var phrase = prompt("Which phrase would you like to examine?");
    if ( typeof(phrase) != "string" ) {
             alert("That's not a valid entry!");
                                                     This complex conditional checks
             return false;
                                                     whether the spot we're currently at
    } else {
                                                     along the string is either an E or an e.
             var eCount = 0;
             for (var index = 0; index < phrase.length; index++) {</pre>
                 if (phrase.charAt(index) == 'e' || phrase.charAt(index) == 'E')
                       eCount++;
             *alert the amount of E's in the phrase and return success*
```

```
function countE ( ) {
    var phrase = prompt("Which phrase would you like to examine?");
    if ( typeof(phrase) != "string" ) {
             alert("That's not a valid entry!");
             return false;
    } else {
             var eCount = 0;
             for (var index = 0; index < phrase.length; index++) {</pre>
                 if (phrase.charAt(index) == 'e' || phrase.charAt(index) == 'E')
                      eCount++;
             alert("There are " + eCount + " E's in \"" + phrase + "\".");
             return true;
                                            After our for loop, eCount will contain the
                                             total number of E's and e's in our loop.
```

THE SEQUENCE OF ENTRY



TRACING OUR E-COUNTER

Following our function's code as it counts E's in "Excellent elephants!"

index	LOOP: index < length?	charAt (index)	is charAt(index) an E or e?	eCount
0	TRUE	E	TRUE	1
1	TRUE	X	FALSE	1
2	TRUE	С	FALSE	1
3	TRUE	e	TRUE	2
4	TRUE	1	FALSE	2
5	TRUE	1	FALSE	2
6	TRUE	е	TRUE	3
7	TRUE	n	FALSE	3
8	TRUE	t	FALSE	3
9	TRUE	(space)	FALSE	3
10	TRUE	E	TRUE	4
11	TRUE	1	FALSE	4
12	TRUE	е	TRUE	5
13	TRUE	р	FALSE	5

index	LOOP: index < length?	charAt (index)	is charAt(index) an E or e?	eCount
14	TRUE	h	FALSE	5
15	TRUE	а	FALSE	5
16	TRUE	n	FALSE	5
17	TRUE	t	FALSE	5
18	TRUE	S	FALSE	5
19	TRUE	!	FALSE	5
20	FALSE		STOP!	



UNDERSTANDING LOCAL AND GLOBAL SCOPE

Visualizing worlds within worlds...

Inside functions, the scope is "local", like cities within a state. Each has their own "government" and stuff that happens in here stays in here.

```
var x = 6;
var y = 4;
function add (a, b){
    var x = a + b;
    return x;
function subtract (a, b){
    y = a - b;
    return y;
```

Out here, in the main program, the scope is "global", which means that variables declared are potentially accessible from everywhere.

FUNCTIONS CREATE A NEW SCOPE

Variables declared in a function STAY in the function

```
var x = 6
function add (a, b){

var x = a + b;
return x;
}
```

```
add(9, 2);
→ 11
```

```
console.log(x)
```

→ 6

The circled variable only exists in the function's local scope. Because it has been declared with var, it doesn't modify the same-named variable "outside" the function.

```
var x = 6
function add (a, b){
    x = a + b;
    return x;
}
```

```
add(9, 2);
```

→ 11

console.log(x)

→ 11

If the x were not declared with var, it "shadows" the same-named variable from the nearest external scope!



VISUALIZING LOCAL AND GLOBAL SCOPE

Worlds within worlds...

PROGRAM

variables: x, y

functions: add, subtract

add

parameters: a (local), b (local)

> variables: x (local)

subtract

parameters: a (local), b (local)

variables:
y (GLOBAL)

```
var x = 6;
var y = 4;
function add (a, b){
  \rightarrow var x = a + b;
    return x;
function subtract (a, b){
    y = a - b;
    return y;
```

