Functions

Using the length of an Array:

Look at the following code. Can you tell what it does?

```html
<!DOCTYPE html>
<html>
<head>
  <meta charset= "utf-8">
  <script>
    var picArray = new Array()
    picArray[0]= "safari1.jpg"
    picArray[1]="safari2.png"
    picArray[2]="safari3.jpg"
    picArray[3]="safari4.jpg"
    picArray[4]="safari5.jpg"

    function displaypic()
    {
      var num = Math.floor(Math.random()*5)
      document.getElementById("pic1").src = picArray[num]
    }
  </script>
</head>
<body>
  <h1> Vacation Pics </h1>
  <p><img src = "Leopard.jpg" height = "300" width = "390" alt = "vacation pics" id = "pic1" > </p>
  <input type = "button" value = "Click for more pics" onClick = "displaypic()">
</body>
</html>
```

The code above is a web page with an image on it with the id ‘pic1’ and a button on it. When the button is clicked on, the function displaypic() is called and executed. In the function, a random number between 0 and 5 (not including 5) is generated. That random number is used to change the element on the web page with the id ‘pic1’ (the image) src (or picture) to whatever picture is stored in the array picArray at that random number.

How would we add a picture? Well, if you remember from previous tutorials, we can add a picture fairly easily by saying,


I could even write a simple function to add a picture:

```javascript
function addpic()
{
  var x = prompt(‘Enter the name of a picture to be added to the array’)
  picArray[5] = x
}
```

However, there is a problem with this. What if we want to add more than one picture to the array? What if we call this function more than once? Each time it is called, the user will be asked to enter the name of a picture they
want to add to the array. But then, each time the new picture will be placed in the picArray at location 5, overwriting the picture that was there before. So with this function, at most the user can add only one new picture to the array. Yet we can call this function again and again. Most users would assume that each time they enter a new picture, it is added to the array as opposed to replacing the previous picture they added.

So how can we always add a picture to the end of the array, regardless of the number of items in the array? We need a way to find out the current number of items in the array. Luckily JavaScript gives us a way to do that easily:

```
.picArray.length
```

the .length method tells us the current length (the number of elements) in any array. To use it, you must say the name of the array, and add .length to it.

For example:

```javascript
var myArray = new Array();
myArray[0]= "safari1.jpg"
myArray[1]="safari2.png"
myArray[2]="safari3.jpg"

var num = myArray.length
```

In the above code, **num** now holds 3 because there are 3 elements in myArray.

Now let's write a function that adds a picture to the array:

```html
<!DOCTYPE html>
<html>
<head>
<meta charset= "utf-8">
<script>
var picArray = new Array();
picArray[0]= "Images/safari1.jpg"
picArray[1]="Images/safari2.png"
picArray[2]="Images/safari3.jpg"
picArray[3]="Images/safari4.jpg"
picArray[4]="Images/safari5.jpg"

function addpic()
{
    var newpic = prompt("Enter new picture")
    var num = picArray.length
    picArray[num] = newpic
}
</script>
</head>
<body>
<h1> Vacation Pics </h1>
<p><img src = "Images/Leopard.jpg" height = "300" width = "390"
alt = "vacation pics" id = "pic1" > </p>
<input type = "button" value = "Click here to add a pic" onClick = "addpic()">
</body>
</html>
```

Now in the above code, whenever we click on the button that calls the function addpic(), the code prompts the user to enter a new picture. Then we find out the latest number of pictures in the picArray using picArray.length. Whatever that number is goes into the variable num. Because the number of elements in an array is always one more than the last location in the array (because we placed the first element at location 0), we can put the newest picture into the array at the location of num. For example, in the array picArray, above, the first time we use
picArray.length, num will hold 5 because there are 5 pictures in the array picArray. Yet the last location address in the array is picArray[4]. So if we want to add a new picture to the end of the array, we would want to add it at picArray[5]. 5 is the number of elements in the array, or picArray.length.

Remember this code?

```html
<script>
var picArray = new Array()
picArray[0] = "safari1.jpg"
picArray[1] = "safari2.png"
picArray[2] = "safari3.jpg"
picArray[3] = "safari4.jpg"
picArray[4] = "safari5.jpg"

function displaypic()
{
  var x = Math.floor(Math.random() * 5)
  document.getElementById("pic1").src = picArray[x]
}
</script>
```

In this script, the function generates a random number between 0 and 5, not including 5. Then the picture in picArray at that random number’s location will be displayed. This works fine, as long as the picArray only has 5 pictures in it. But if we start adding pictures to the array, the code will only display the pictures between locations 0 and 4. It will never display the new pictures we added to the end of the array.

To fix that, we again use picArray.length. This time we’ll use it to get the length of the array before we generate a random number, and, instead of generating a random number between 0 and 5, we’ll generate a random number between 0 and the length of the array picArray.

```html
<!DOCTYPE html>
<html>
<head>
<meta charset="utf-8"/>
<script>
var picArray = new Array()
picArray[0] = "Images/safari1.jpg"
picArray[1] = "Images/safari2.png"
picArray[2] = "Images/safari3.jpg"
picArray[3] = "Images/safari4.jpg"
picArray[4] = "Images/safari5.jpg"

function addpic()
{
  var newpic = prompt("Enter new picture")
  var num = picArray.length
  picArray[num] = newpic
}

function displaypic()
{
  var num = Math.floor(Math.random() * picArray.length)
  document.getElementById("pic1").src = picArray[num]
}</script>
</head>
</html>
```
Now we can add as many pictures as we want to the array using the addpic() function. Each time a new picture will be added to the end of the array, and the length of the array will increase by 1. Then, when we call the function displaypic(), it will always first determine the current number of elements in the array, and use that number to generate a random number between 0 and that current length, and that random number will be used to choose the picture from picArray that is to be displayed in the src of the image with the id of 'pic1'.

**Going through an array in order:**

In the example above, we are able to click on a button and randomly see one of the pictures in the array of pictures. But what if we want to see the images in the array in the order in which they occur in the array, e.g., we want to see safari1.jpg first, then safari2.png second, then safari3.jpg third, etc.? Think of your vacation pictures. Probably you would want to see them in order – otherwise it might be hard to figure out where you were and what you were doing in the picture. The order of pictures can matter, and there are times when we want to go through things in order.

To do that, we need another variable. We’ll start this variable at 0. Then, each time we call the function and make the code inside of it run, we will increase the variable’s value by 1 and display the image in the array at that variable. This way we will see the pictures in the array in order.
A couple of things should be pointed out. First, the variable count is created outside and above the function it is used in. Why? Because if I put it inside the function, e.g.,:

```javascript
function displaypic()
{
  var count = 0
  count = count + 1
  document.getElementById("pic1").src = picArray[count]
}
```

Every time the function displaypic() was called and the code was executed, the first thing that would happen is that the variable count would be set to hold 0. We don’t want that. We want the function displaypic() to increase the count variable by 1 only, and then display the picture in picArray at the new count value. We don’t want it to be set back to 0 each time we call it and the code runs. By placing var count=0 outside of the function, it will only happen one time, and not every time the function is called (because only code between the opening and closing { } happens when the function is called.)

The other thing that might look confusing is:

```javascript
count = count + 1
```

This is really the same thing as saying:

```javascript
var x = count + 1
count = x
```

Or, our new variable x holds the value inside of count + 1. So if count is 0, x will hold 1. If count is 1, x will hold 2, etc. Then I’m setting the count variable to hold whatever is inside of x. So if x holds 1, count will now hold 1. If x holds 2, count will now hold 2, etc.

Another way to look at it is that we do the addition on the right side first. So count+1 gives us a number. Whatever that number is, it goes into the variable on the left side (regardless of the name of the variable. So given the following code:

```javascript
var count = 0
function displaypic()
{
  count = count + 1
  document.getElementById("pic1").src = picArray[count]
}
```

The first time displaypic is called, the count variable has already been set to hold the value 0. So when we get to the line, count = count + 1, the right side of the equation, or count + 1, can be replaced with 0+1, or the number 1. That is the number that goes into the variable on the left. So now count will hold 1.

What have we created in total? Well, before anything happens, a variable count is set to 0. Then, every time the user clicks on the button on the web page, the function displaypic() is called, at which point the value inside of count goes up by 1. Then the src of the image with the id of ‘pic1’ on the web page is changed to the picture in picArray at the count value. Thus, each time the user clicks on the button, s/he sees the next image in the picArray.

*Going back to the beginning...*
So far, the code we've written will show the pictures in the array from first to last. But there's a problem. What happens when the count variable's value gets to 5? There's no picture at picArray[5]. What do we probably want to happen now? In most cases, we probably want to go back to the picture at the beginning of the array and start over. That will mean resetting the count variable to 0 when it gets to the location of the last element in the array. To do this, we can add an if condition to our code:

```html
<!DOCTYPE html>
<html>
<head>
<meta charset= "utf-8">
<script >
var picArray = new Array()
picArray[0]="safari1.jpg"
picArray[1]="safari2.png"
picArray[2]="safari3.jpg"
picArray[3]="safari4.jpg"
picArray[4]="safari5.jpg"

var count = -1
function displaypic()
{
    count = count + 1
    if (count >= picArray.length)
    {
        count = 0
    }
    document.getElementById("pic1").src = picArray[count]
}
</script>
</head>
<body>
<h1> Vacation Pics </h1>
<p><img src="Leopard.jpg" height="300" width="390" alt="vacation pics" id="pic1"></p>
<input type="button" value="Click here for more vacation pics" onClick="displaypic()">
</body>
</html>
```

Now when we get to the end of the array of pictures, the count variable's value is set back to 0, and the picture displayed is the picture in the picArray[0]. Thus when we get to the end of the picArray, we loop back to the beginning.

Notice that outside the function I've set var count = -1, as opposed to how I had it previously with var count = 0. The reason for this is that when the function displaypic() is called, the first line of code that is executed increases the count variable's value by 1. That means if count = 0, then the very first time displaypic() is called, the count value changes to 1. After it has been changed to 1, the picArray[count] picture is displayed. That means that the first picture to be displayed and seen will be the picture in picArray[1]. But most likely we'd want to see the picture in picArray[0] first. To make that happen, I needed to start the count variable's value outside of the function at -1. Then the very first time the function displaypic() is called, and the first line in the function is executed, the count variable's value is increased by 1, which will make it 0. Then when the picture at picArray[count] is displayed, it will be the picture at location 0 in the array.

Adding pictures:

```html
<!DOCTYPE html>
<html>
<head><meta charset= "utf-8">
<script >
var picArray = new Array()
picArray[0]="safari1.jpg"
picArray[1]="safari2.png"
```

```html
```
Can you see in the above code that using picArray.length everywhere instead of using the number 5 to represent the number of pictures in picArray allows this code to work properly and allows all the images to be displayed, regardless of how many pictures we add to the array?

**Going Backwards**

Finally, when you’re going through your gallery of vacation pictures, you often want the ability to go backwards as well as forwards. You’d first need another button, representing the ability to go backwards through your pictures. You’d also need another function, that went backwards instead of forwards.

To go backwards, instead of increasing the value inside of the count variable, you’d want to decrease it by 1. So you’d have:

```
count = count - 1
```

Now when we were going forward, when we got to the last picture in the array, we went back to the beginning by setting the count variable to 0. But now we’re going backwards. So when the count value gets lower than 0 (because there is a picture at picArray[0]), we want to set it to the last picture in the array’s location, which is at picArray.length – 1 (remember, picArray.length gives us the number of pictures in the array, which is always 1 larger than the last location in the array). So the if condition would be:

```
if (count < 0)
{
    count = picArray.length-1
}
```

That’s it. Now we have a function that will take us through your vacation slides backwards as well as forwards.
setTimeout()

In order to have a function called automatically, we can use JavaScript’s built-in function called setTimeout(). Settimeout does 2 things: It pauses JavaScript for a certain number of milliseconds, and then after those milliseconds pause, it then calls a function to make it happen. If setTimeout is inside of a function and it calls that function, it will make that function happen again and again. Here is an example of using setTimeout to call the function displaypic after pausing 2000 milliseconds.

var picArray = new Array()
picArray[0] = “cat.jpg”;}
picArray[1] = "dog.jpg";
picArray[2] = "bunny.jpg";
picArray[3] = "bird.jpg";
var num = -1

function displayPic()
{
    num = num + 1
    if (num >= picArray.length)
    {
        num = 0
    }
    document.getElementById("pic1").src = picArray[num]
    document.getElementById("p1").innerHTML = num
    setTimeout(function(){displayPic()},2000)
}

setTimeout calls the function setTimeout, which causes javascript to STOP running – just freeze! It stops for the number specified (in milliseconds). After that many milliseconds, it calls the function specified

setTimeout( function(){displayPic()}, 2000 )

So in the above example, setTimeout freezes javascript for 2000 milliseconds (or 2 seconds), and then after 2 seconds, it calls the function displayPic(), just as if you’d clicked on a button calling it.

******************************************************************************

NOTE: Using function(){displayPic()} in setTimeout to call the function displayPic is currently the preferred way of using setTimeout. However, technically it is part of HTML5, which is nonstandard and thus may not work on some browsers. If you have used the above code EXACTLY as I have it above, and your code doesn’t work, you should either try running your code in Firefox, or, as an alternative, you can use a deprecated version of setTimeout as follows:

setTimeout(displayPic(),2000)

******************************************************************************

Example:

<script>
function setToRed ( )
{
    document.getElementById("colorButton").style.color = "#FF0000";
    setTimeout ( function(){setToBlack()}, 2000 );
}
function setToBlack ( )
{
    document.getElementById("colorButton").style.color = "#000000";
}
</script>
In the above example, when you click on the button, the function `setToRed` is called, which sets the text color to be red, and then pauses 2000 milliseconds. After 2000 milliseconds, it will call the function `setToBlack`, which will set the text color back to black.

Here is another example, in which `setTimeout` is used to make an image of a lightbulb appear and disappear. Before you start, the count variable is set to 0. Once you click on the body, the function `myfunc` is called and starts executing. Since count holds 0, count gets changed to hold the value 1. Then the picture in the image with the id ‘img1’ is changed to that of a lightbulb. The function then pauses for 1000 milliseconds, and then the function `myfunc()` is called again. Since this time, the count variable holds the value 1, the count variable’s value is set to 0 and ‘img1’’s image src is changed to nothing. Again, we pause for 1000 milliseconds, and then `myfunc` is called again. This time count holds 0, so its value is changed to 1, and ‘img1’s src image is set to be the lightbulb. This calling the function with the count being 1 or 0 will continue indefinitely.

```javascript
var count = 0
function myfunc()
{
    if (count == 1)
    {
        count = 0
        document.getElementById("img1").src = ""
    }
    else if (count == 0)
    {
        count = 1
        document.getElementById("img1").src = "Images/lightbulb.jpg"
    }
    setTimeout(function(){myfunc()},1000)
}
</script>
</head>
<body onClick = "myfunc()">
<p> <img src="" width = "189" height = "267" id="img1">
</p>
</body>
```

In the following example, the script causes each image in the array to be displayed in order continuously and automatically. Each time the function is called, the num variable is increased by 1. If the num’s value is greater than or equal to the length of the array `picArray`, num will be set back to the value of 0. Then the image with the id of ‘pic1’s src will be set to the image in `picArray` at whatever value num holds. This is all like the cycling through an array that we did in the previous Tutorial. The difference now is that `setTimeout` will pause the javascript for 2000 milliseconds, and then automatically call the
displaypic function for us, so the images will be displayed in order automatically, looping back to the beginning of the array when we get to the end.

```html
<DOCTYPE html><html><head>
<meta charset= "utf-8" />
<script>
  var picArray = new Array()
  picArray[0]="Images/kittyfur-back.jpg 
  picArray[1]="Images/kittyhimself.jpg

  var num = -1
  function displaypic()
  {
    num = num + 1
    if (num >= picArray.length)
    {
      num = 0
    }
    document.getElementById("pic1").src = picArray[num]
    document.getElementById("p1").innerHTML = num
    setTimeout(function(){displaypic()},2000)
  }
</script>
</head>
<body>
<h1> Vacation Pics </h1>
<p><img src = "Images/Leopard.jpg" height = "300" width = "390" alt = "vacation pics" id = "pic1" > </p>
<input type = "button" value = "Start Slide Show" onClick = "displaypic()">
<p id = "p1">Image number </p>
</body>
</html>

Onload

So far we’ve started function in a couple of ways, primarily onClick and onMouseOver and onMouseOut. But with slide shows showing images, we may want the slide show not only to go to the next picture automatically, but also to start automatically. We can do that by making the function be called when the web page loads into the browser. For that we’ll use onLoad.

For example,

```html
<body onload = “func()”>
```

Means that when the body of your html page loads into the browser, func() will be executed.

So now we’d have:
And the function myfunc() will be started automatically when the web page loads into the browser, and then it will continue automatically because of the setTimeout function.

In the following example, we’re again cycling through the arrays automatically. In this case, however, we’re setting the h1 element with the id ‘h11’’s background style to a background image in the picArray. We’re simultaneously setting ‘h11’s text color to be a corresponding hex color from clrArray. Again, each background image and font color will show up for 2000 milliseconds, and then the next background image and font color will show up.
In the following code, the count variable is set to 0 and the xcoord is set to be 800 before any function is called. Then when the page is loaded, the image with the id ‘img1’ style gets set to an absolute positioning. 10 is subtracted from the xcoord. And then the ‘img1’ image is moved to that new position. After 400 milliseconds (about half a second), the function is called again and again 10 is subtracted from the xcoord and the image ‘img1’ is repositioned again. This happens again and again. Thus each time the function is called (with setTimeout) the image is moved across the page. Notice that this all only happens when count is not 50. When the count variable reaches 50, it is set back to 0 and the xcoord value is set back to 800, thus restarting the image’s position back on the other side of the screen (think of a train moving automatically across your screen).
Parameters:
Parameters are another way of having something hold a value.

- E.g., var x = 3

Now the variable x holds 3. We can use x as if it is the number 3

var narr = new Array()
narr[0] = “cat”
narr[1] = “dog”
Now the array narr at location 1 holds the word “dog”, and we can use narr[1] as if it is the word “dog”

Parameters are another way of placing values into variables. So, for instance, you could have:

function func(easyorhard)
{
    if (easyorhard == ‘easy’)

    <p onclick = “func(‘easy’)”> click here to call the function with the parameter ‘easy’ </p>

Now when you click on the paragraph, the word ‘easy’ is placed in the parameter easyorhard, so easyorhard can be used as if it is the word ‘easy’

In the following example, depending on the paragraph you click on, the parameter param will hold a different value. So if you click on the paragraph that says, “Click here for snow”, param will hold the word ‘snow’. If you click on the paragraph that says, “Click here for rain”, param will hold rain. If you click on the paragraph that says, “Click here for sun”, param will hold sun.

We’re putting whatever value is within the () in the function call into the parameter.

e.g.,
onClick = showparam(‘rain’) -> function showparam(param)
'rain' goes into param

so now param can be used as if it is the word 'rain'

This is just like variables. We are just putting a value into the parameter when we call the function.

```html
<!DOCTYPE html>
<html>
<head>
<meta charset= "utf-8" />
<script>
function showparam(param)
{
    if (param == 'snow')
    {
        document.getElementById("h11").innerHTML = "it's snowing!"
    }
    else if (param == 'rain')
    {
        document.getElementById("h11").innerHTML = "it's raining!"
    }
    else if (param == 'sun')
    {
        document.getElementById("h11").innerHTML = "it's sunny!"
    }
}
</script>
</head>
<body>
<h1 id = "h11"> Different Styles</h1>
<p id = "p1" onClick = "showparam('snow')">click here for snow</p>
<p id = "p2" onClick = "showparam('rain')">click here for rain</p>
<p id = "p3" onClick = "showparam('sun')">click here for sun</p>
</body>
</html>
```

In the following function, the value in par1 is dependent on which picture you roll your mouse over. If you roll your mouse over the image with the id 'img1', the function changepic is called with the value 'pic1.jpg'. That is the value that will go into par1, so par1 will hold 'pic1.jpg' and can be used as if it is the value 'pic1.jpg'. If you run your mouse over the image with the id 'img2', the function changepic is called with the value 'pic2.jpg', so now par1 will hold 'pic2.jpg' and can be used as if it is 'pic2.jpg'. Calling changepic('anything.jpg') will put 'anything.jpg' into par1, so inside the function changepic, par1 can be used as if it is 'anything.jpg'.

```html
<!DOCTYPE html>
<html>
<head>
<meta charset= "utf-8" />
<script>
function changepic(par1)
{
    document.getElementById('bigpic').src = par1;
}

function changebak()
{
    document.getElementById('bigpic').src = "";
}
</script>
</head>
<body>
</body>
</html>
```
Functions can have more than one parameter. When they do, the first value goes into the first parameter, and the second value goes into the second parameter. In the following code, when you click on the first button, myfunction is called with ('Harry Potter', 'Wizard').

In the function inside the script (the function definition), we see 2 parameters, name and job, i.e.,

    function myFunction(name, job)

'Harry Potter' goes into the parameter name, and

'Wizard' goes into the parameter job.

This happens because 'Harry Potter' came first and 'Wizard' was second. So the first value goes into the first parameter, or name, and the second value goes into the second parameter, or job.

In the second example, when we call myFunction('Bob', 'Builder'), 'Bob' goes into name and 'Builder' goes into job, again, because 'Bob' was first and 'Builder' was second, just as name was the first parameter and job was the second parameter.
In this case, we have a function with 2 parameters. The first, par1, will hold the id of an image. The second will hold a number, which will be used to position the image down from the top of the page.

In this example, when you click on the start button, and the startfunc() is called. Now, the startfunc() is what calls the function myfunc(). It first calls the function myfunc() with ‘img1’ and 20. So myfunc’s first parameter, par1, holds ‘img1’. Its second parameter, par2, holds 20. Now in the function, the image with the id ‘img1’ (inside of par1) position is set to be absolute, and 20 (inside of par2) pixels down from the top. Its left position is set to be a random number between 0 and 100, which is added to the old left position. Thus the img1 moves across the page at random speeds.

Back to startfunc. It then calls myfunc() with ‘img2’ and 160. ‘img2’ goes into par1 and 150 goes into par2. So now myfunc sets the position of the image wit the id of img2 (inside of par1) to be absolute, and sets it to be down from the top 160 (inside of par2) pixels down from the top. It then generates another random number and starts moving the ‘img2’ image across the screen randomly. So, in essence, you end up with a racing condition between the two images.
Using Parameters to move things:

In the following example, when you click on the image with the left arrow (with the id ‘i1’), the function Movecar is called with the value ‘left’. Now inside the function, the parameter direction holds ‘left’. So inside the function, the variable rightleft gets reduced by 10, and the image on the page with the id of ‘car’ is repositioned 10 pixels to the left.

If you click on the right arrow on the page (the image with the id ‘i2’) the function Movecar is called with the value ‘right’. Now inside the function, the parameter direction holds ‘right’. So inside the function, the variable rightleft gets increased by 10, and the image on the page with the id of ‘car’ is repositioned 10 pixels to the right.

```javascript
var rightleft = 0
function Movecar(direction)
{
  if (direction == "right")
  {
    rightleft = rightleft + 10
    document.getElementById("car").style.left = rightleft + "px"
  }
  else if (direction == "left")
  {
    rightleft = rightleft - 10
    document.getElementById("car").style.left = rightleft + "px"
  }
}
</script>
</head>
<body>
<img src="Images/left.gif" width="25px" height="25px" id='i1' onclick = "Movecar('left')">
<img src="Images/right.gif" width="25px" height="25px" id='i2' onclick = "Movecar('right')"><br>

What if we want to move the car over something? Now if we have something else on the page, how do we tell whether one image has been moved over the other? In other words, let’s say we have a frog image on the road. The following code includes a function called Movefrog that places the frog image somewhere randomly on the road. We can use the arrows to move the car back and forth, including over the frog. So when you click on the button in the web page, the function startit() is called. The function startit() calls Movefrog(), which generates a random number and then positions the frog at that random position on the road. Every 20 seconds, it repositions the frog. In the meantime, we are still able to move the car using the arrows (as described above). So now we can move the car over the frog.
```javascript
var rightleft = 0
var xpos = 0

function startit()
{
    Movefrog()
}

function Movecar(direction)
{
    if (direction == "right")
    {
        rightleft = rightleft + 10
        document.getElementById("car").style.left = rightleft + "px"
    }
    else if (direction == "left")
    {
        rightleft = rightleft - 10
        document.getElementById("car").style.left = rightleft + "px"
    }
}

function Movefrog()
{
    xpos = Math.floor(Math.random() * 650)
    document.getElementById('frog').style.left = xpos + "px"
    setTimeout(function(){Movefrog()}, 20000)
}

<input type = "button" value = "start" onClick = "startit()">

How do we check if the car is over the frog? We must add code that looks at the position of the car and the position of the frog. Every time we move the car, we want to check if the car is over the frog by looking to see if the rightleft variable (the position of the car) is between the xpos (the position of the frog) – 11 and xpos + 11 (I made up 11 – it's my range for saying that the car is over the frog. I could have made it be exact, in which case the car would have to have been exactly over the frog, by saying,

If rightleft == xpos...

But I wanted to allow a bit of leeway.
```
var rightleft = 0
var xpos = 0
Totalscore = 0
function startit()
{
    Movefrog()
}
function Movecar(direction)
{
    if (direction == "right")
    {
        rightleft = rightleft + 10
        document.getElementById("car").style.left = rightleft + "px"
    }
    else if (direction == "left")
    {
        rightleft = rightleft - 10
        document.getElementById("car").style.left = rightleft + "px"
    }
    if ((rightleft > (xpos - 11)) && (rightleft < (xpos + 11)))
    {
        document.getElementById('frog').src="Images/splat.png"
        totalscore = totalscore + 10
        document.getElementById('tot').innerHTML = "Total Score: "+totalscore
        xpos = 0
    }
}
function Movefrog()
{
    document.getElementById('frog').src="Images/frog.png"
    xpos = Math.floor(Math.random() * 650)
    document.getElementById('frog').style.left = xpos + "px"
    setTimeout(function(){Movefrog()},20000)
}
</script>
</head>
<body>
<p id = "tot">Score goes here</p>
<div id = "hi" style = "position: relative;">
    <img src = "frog.png" id = "frog" width= "150" height = "150" style = "position: absolute; top: 0px; left: 0px;"/>
    <img src = "car.png" id = "car" width = "150" height = "150" style = "position: absolute; top: 0px; left: 0px;"/>
</div>
<img src = "Images/left.gif" width= "25px" height = "25px" onclick = "Movecar('left')">
<img src = "Images/right.gif" width= "25px" height = "25px" onclick = "Movecar('right')">
<input type = "button" value = "start" onClick = "startit()">

That's it. Now you know parameters, setTimeout