Javascript Exercises - Solution

1. What is the difference between the following 2 statements?  
setTimeout(booyah, 2000); **Answer** => executes every 2000ms interval

setTimeout(booyah(), 2000); **Answer** => executes once by calling the function immediately rather than waiting 2000ms

The difference between the above to statement is, the first function uses the function name to establish or pass a reference with that specific function called booyah. This means the function was not invoked immediately until the setTimeout uses the referenced object to call the function. On the second statement, the caller function uses a parenthesis explicitly to invoke the function. In this case a value returned to the caller during the invocation.

2. What do the following 2 alerts display (answer without running the code)?  
var myfunc = function(a, x) {  
return a \* x;  
};  
var x = myfunc(2, 3);  
var y = myfunc;  
alert(x); **Answer** => 6  
alert(y(2,3)); **Answer** => 6

3. Write functions booyah1 and booyah2 so that in both cases below, an alert box comes up after 2 seconds that  
says “BOOYAH!”  
setTimeout(booyah1, 2000);

function booyah1() {

// called when the timer goes off

alert("BOOYAH!");

}

setTimeout(booyah2, 2000);

function booyah2() {

// called when the timer goes off

alert("BOOYAH!");

}

4. What is "Unobtrusive Javascript"? What is the practical application of Unobtrusive Javascript (and the reasons for using it)?

**Answer**

Unobtrusive JavaScript is the way of writing JavaScript language in which we properly separate Document Content and Script Content consequently allowing us to make a clear difference between them. it keeps your code clean and allows you to work on the JavaScript without touching either HTML or CSS. So, it is basically separating behavior or Javascript from content or HTML and presentation or CSS. This approach is useful in so many ways as it makes our code less error prone, easy to update and to debug.