You use the write method of the document object to write to an XHTML page. This includes strings and XHTML tags, in which both must be enclosed in quotes. For example:  
  
document.write( "The sky is blue." );  
document.write( "The sky is <i>blue.</i>" );  
document.write( "The <b>sky</b> is blue.<br />" );  
document.write( "The sky is blue." );  
document.write( "<h3>The sky is blue.</h3>" );   
  
Displayed:  
The sky is blue.The sky is blue.The sky is blue.  
The sky is blue.  
The sky is blue.  
  
Variables can also be included using concatenation. For example, suppose the variable x has the value of 5:  
  
var x = 5;  
document.write( "The number " + x + " is the number you chose" );  
  
Displayed:  
The number 5 is the number you chose  
  
Another write statement that can be useful is document.writeln. Writeln is short for "write line". For example:  
  
document.writeln( "The sky is blue." );  
document.writeln( "The water is clear." );   
  
Displayed :  
The sky is blue. The water is clear.  
  
document.writeln is the same as document.write, except that essentially a space is written on the page right after the argument's content.  
  
You can include inline styles within document.write statements. For example:  
  
document.write("<span style = \"color: purple; font-size: 22px;\">XYZ</span>")  
  
Notice that the escape character \" is needed because we need quotes around the style's values and we need quotes around the entire argument of the document.write statement. An alternative is to replace \" with a single quote. For example:  
  
document.write("<span style = 'color: purple; font-size: 22px;'>XYZ</span>")  
  
Displayed:  
XYZ  
  
You can use document.write to write XHTML tables. For example:  
  
document.write( "<table border = '1'><tr> " +  
"<th>Number</th> <th>Absolute Value</th></tr>" );  
  
document.write( "<tr align=\"right\"><td>" + 1 + "</td>" +  
"<td>" + Math.abs(1) + "</td></tr>" );  
  
document.write( "<tr align=\"right\"><td>" + 2 + "</td>" +  
"<td>" + Math.abs(2) + "</td></tr>" );  
  
document.write( "<tr align=\"right\"><td>" + 0 + "</td>" +  
"<td>" + Math.abs(0) + "</td></tr>" );  
  
document.write( "<tr align=\"right\"><td>" + -4 + "</td>" +  
"<td>" + Math.abs(-4) + "</td></tr>" );  
  
document.write( "</table>" );