Single line comments are marked at the beginning of the line with "//", while multiple line comments are marked "/\* comment... \*/". JavaScript, and all of the C-based languages, use the SAME commenting style! Unlike CSS, however, single line comment syntax IS supported in JavaScript, so you may use it with impunity here.  
  
Note: It is no longer necessary need to place HTML comments inside my opening and closing SCRIPT tags, to hide the JavaScript code from non-JavaScript-enabled web browsers.  
  
Example:  
  
<script type="text/javascript">  
/\* <![CDATA[ \*/  
  
// Here's a couple of lines of JavaScript code:  
  
var george = 1;  
alert("Howdy");  
  
/\*]]>\*/  
</script>  
  
For all homework assignments in this course, I suggest inserting comments.  
  
This will help you in remembering what you have done in creating the script and thus should be helpful in debugging your script. It will also help me in understanding your code.  
  
Before the script tag you should describe, in 1 or 2 sentences, what is the purpose of the script. Within the script itself, you may wish to use comments that begin with // for a one line comment, or /\*...comments...\*/ for multiple line comments.  
  
For Example:  
  
<head>  
  
/\* The purpose of the following script is to welcome the user through an alert \*/  
  
<script type="text/javascript">  
  
/\* <![CDATA[ \*/  
  
  
window.alert ("Welcome to my CNIT 133 List Homework Page") // alert to user  
  
/\*]]>\*/  
</script>  
  
  
</head>