**Escape Sequences in Strings**

Code Output

\' single quote  
\" double quote  
\\ backslash  
\n newline  
\r carriage return  
\t tab  
\b word boundary  
\f form feed

Note that the backslash itself must be escaped in order to display as a backslash.

**Example:**

Assign the following three lines of text into the single variable myStr using escape sequences.

FirstLine  
 \SecondLine  
ThirdLine

You will need to use escape sequences to insert special characters correctly. You will also need to follow the spacing as it looks above, with no spaces between escape sequences or words.

**Solution:**

const myStr = "FirstLine\n\t\\SecondLine\nThirdLine";

**Output:**

FirstLine  
 \SecondLine  
ThirdLine

**Note:**The backslash \ should not be confused with the forward slash /. They do not do the same thing.