**Directions:**

Write a loop that prints out the following song. Starting at 99, and ending at 1 bottle.

99 bottles of juice on the wall! 99 bottles of juice! Take one down, pass it around... 98 bottles of juice on the wall!

98 bottles of juice on the wall! 98 bottles of juice! Take one down, pass it around... 97 bottles of juice on the wall!

...

2 bottles of juice on the wall! 2 bottles of juice! Take one down, pass it around... 1 bottle of juice on the wall!

1 bottle of juice on the wall! 1 bottle of juice! Take one down, pass it around... 0 bottles of juice on the wall!

**Some Notes:**

1. Note the pluralization of the word "bottle" when you go from 2 bottles to 1 bottle.
2. Your text editor may try to autocorrect your ellipses (...) to the ellipses *character* (…). Do not use the ellipses *character* for this quiz; use three consecutive periods instead.

/\*

\* Programming Quiz: 99 Bottles of Juice (4-2)

\*

\* Use the following `while` loop to write out the song "99 bottles of juice".

\* Log the your lyrics to the console.

\*

\* Note

\* - Each line of the lyrics needs to be logged to the same line.

\* - The pluralization of the word "bottle" changes from "2 bottles" to "1 bottle" to "0 bottles".

\*/

/\*

\* QUIZ REQUIREMENTS

\* - Your code should have a variable `num` with a starting value of `99`

\* - Your code should include a `while` loop

\* - Your `while` loop should have a stop condition

\* - Your code should produce the expected output, as explained above

\* - Your code should not be empty

\* - BE CAREFUL ABOUT THE PUNCTUATION AND THE EXACT WORDS TO BE PRINTED.

\*/

var num = 99;

while (num >=1) {

// Last iteration. Note occurances of bottle, bottle, bottleS

if (num === 1) {

console.log(num + " bottle of juice on the wall! "

+ num + " bottle of juice! Take one down, pass it around... "

+ (num-1) + " bottles of juice on the wall!");

}

// Second-last iteration. Note occurances of bottleS, bottleS, bottle

else if (num === 2){

console.log(num + " bottles of juice on the wall! "

+ num + " bottles of juice! Take one down, pass it around... "

+ (num-1) + " bottle of juice on the wall!");

}

// All other iterations. Note occurances of bottleS, bottleS, bottleS

else {

console.log(num + " bottles of juice on the wall! "

+ num + " bottles of juice! Take one down, pass it around... "

+ (num-1) + " bottles of juice on the wall!");

}

num = num - 1;

}