**Directions:**

Write a function called laugh() that takes one parameter, num that represents the number of "ha"s to return.

**TIP:** You might need a loop to solve this!

Here's an example of the output and how to call the function that you will write:

console.log(laugh(3));

**Prints:** "hahaha!"

/\*

\* Programming Quiz: Laugh it Off 2 (5-2)

\*

\* Write a function called `laugh` with a parameter named `num` that represents the number of "ha"s to return.

\*

\* Note:

\* - make sure your the final character is an exclamation mark ("!")

\* - make sure that your function produces the correct results when it is called multiple times

\*/

/\*

\* QUIZ REQUIREMENTS

\* - Your code should have a `laugh()` function

\* - Your `laugh()` function should have one parameter named `num`

\* - Your `laugh()` function should return the correct number of laughs

\*/

var sound="";

function laugh(num){

for(var i=0; i<num; i++)

{

sound = sound + "ha";

}

sound = sound +"!";

return sound;

}

console.log(laugh(3));