**Directions:**

Write an anonymous function expression that stores a function in a variable called "laugh" and outputs the number of "ha"s that you pass in as an argument.

laugh(3);

**Returns:** hahaha!

**Your Code:**





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\* Programming Quiz: Laugh (5-4)

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\* QUIZ REQUIREMENTS

\* - Your code should have a variable `laugh`

\* - Your code should include an anonymous function expression stored in the variable `laugh`

\* - Your anonymous function expression should take one argument

\* - Your anonymous function expression should return the correct number of `hahaha`\'s

\*/

var laugh = function(length) {

var num = "";

for (var i=0; i<length; i++){

num = num + "ha";

}

return num + "!";

}

console.log(laugh(3));

* RESET QUIZ
* TEST RUN
* SUBMIT ANSWER

Note - We check your solution against a limited set of ***test-cases*** that check the minimum requirements, as mentioned in the quiz. Give the exercise a strong effort, trying to pass all test cases, before comparing your code with the solution.

**Here is one of the possible solutions:**

*// Declare an empty string*

**var** sound = "" ;

*// An anonymous function expression stored in the variable `laugh`*

**var** laugh = **function**(num) {

*//Iterate*

**for** (**var** x = 0 ; x < num ; x++) {

sound = sound + "ha" ;

}

sound = sound +"!";

**return** sound;

}

*// It is essential that the function must return a string*

console.log(laugh(3)) ;