**Directions:**

Write a named function expression that stores the function in a variable called cry and returns "boohoo!". Don't forget to call the function using the variable name, not the function name:

cry();

**Returns:** boohoo!

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\* Programming Quiz: Cry (5-5)

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\* QUIZ REQUIREMENTS

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

\* - Your code should include a named function expression stored in the variable `cry`

\* - Your code should call the function expression using the variable name, not the function name

\* - Your function expression should return the expected output

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

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// your code goes here

var cry = function fooBar() {

return "boohoo!";

};

console.log(cry());

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

**var** cry = **function** **myFunction**(){

**var** sound = "boohoo!";

**return** sound;

};

*// Call the function using the variable name, not the function name*

console.log(cry());

*// This statement is also acceptable, but it won't print anything on your console*

*// cry();*