**Directions:**

Create a buildHouse() function that accepts an object as a default parameter. The object should set the following properties to these default values:

* floors = 1
* color = 'red'
* walls = 'brick'

The function should return the following if no arguments or any empty object is passed to the function.

Your house has 1 floor(s) with red brick walls.

**Your Code:**

/\*

\* Programming Quiz: Using Default Function Parameters (2-2)

\*/

// your code goes here

/\* tests

console.log(buildHouse()); // Your house has 1 floor(s) with red brick walls.

console.log(buildHouse({})); // Your house has 1 floor(s) with red brick walls.

console.log(buildHouse({floors: 3, color: 'yellow'})); // Your house has 3 floor(s) with yellow brick walls.

\*/

function buildHouse ({floors = '1', color = 'red', walls = 'brick'} = {}){

return `Your house has ${floors} floor(s) with ${color} ${walls} walls.`;

}

console.log(buildHouse()); // Your house has 1 floor(s) with red brick walls.

console.log(buildHouse({})); // Your house has 1 floor(s) with red brick walls.

console.log(buildHouse({floors: 3, color: 'yellow'})); // Your house has 3 floor(s) with yellow brick walls.