**What you've learned so far:**

**Function Expression**: When a function is assigned to a variable. The function can be named, or anonymous. Use the variable name to call a function defined in a function expression.

*// anonymous function expression*

**var** doSomething = **function**(y) {

**return** y + 1;

};

*// named function expression*

**var** doSomething = **function** **addOne**(y) {

**return** y + 1;

};

*// for either of the definitions above, call the function like this:*

doSomething(5);

**Returns:** 6

You can even pass a function into another function *inline*. This pattern is commonly used in JavaScript, and can be helpful streamlining your code.

*// function declaration that takes in two arguments: a function for displaying*

*// a message, along with a name of a movie*

**function** **movies**(messageFunction, name) {

messageFunction(name);

}

*// call the movies function, pass in the function and name of movie*

movies(**function** **displayFavorite**(movieName) {

console.log("My favorite movie is " + movieName);

}, "Finding Nemo");