And how to write your own function!

Repeat: A function is code written to perform a task

Repeat: There are functions that are pre-written for you to use, and you can create your own functions

Repeat: The functions you create will likely have multiple methods and functions in it

Syntax:

function anyName (parameter1, parameter2....){

//insert functions and methods here

You do not always need to give parameters

function anyName(){

//if parameters are empty, everything is defined within the function

Writing a function

Writing a function

And how to write your own function!

- Repeat: A function is code written to perform a task
- Repeat: There are functions that are pre-written for you to use, and you can create your own functions
- Repeat: The functions you create will likely have multiple methods and functions in it

Syntax:

```
function anyName (parameter1, parameter2....){
//insert functions and methods here
};
```

You do not always need to give parameters

```
function anyName(){
//if parameters are empty, everything is defined within the function
};
```

JavaScript MadLibs

Go to the Resources Folder in Sakai and download MadLibs zip

It was a (adjective) night at (place), Durham, North Carolina. (Protagonist name) and (Protagonist name 2) were (present tense verb), and they accidentally (past tense verb). Thankfully, they (past tense verb) a (noun) and made it to (place) safely.