Remember the tip calculator challenge? Let 's create a more advanced version using everything we learned!

This time, John and his family went to 5 different restaurants.

The bills were \$124, \$48, \$268, \$180 and \$42.

John likes to tip 20 % of the bill when the bill is less than \$50, 15 % when the bill is between \$50 and \$200, and 10 % if the bill is more than \$200.

## Implement a tip calculator using objects and loops:

- 1. Create an object with an array for the bill values
- 2. Add a method to calculate the tip
- 3. This method should include a loop to iterate over all the paid bills and do the tip calculations
- 4. As an output, create 1) a new array containing all tips, and 2) an array containing final paid amounts(bill + tip).HINT: Start with two empty arrays[] as properties and then fill them up in the loop.

## **EXTRA AFTER FINISHING:**

Mark 's family also went on a holiday, going to 4 different restaurants. The bills were \$77, \$375, \$110, and \$45.

Mark likes to tip 20 % of the bill when the bill is less than \$100, 10 % when the bill is between \$100 and \$300, and 25 % if the bill is more than \$300(different than John).

- 5. Implement the same functionality as before, this time using Mark 's tipping rules.
- 6. Create a function (not a method) to calculate the average of a given array of tips.

#### HINT:

Loop over the array, and in each iteration store the current sum in a variable(starting from 0). After you have the sum of the array, divide it by the number of elements in it(that 's how you calculate the average)

- 7. Calculate the average tip for each family
- 8. Log to the console which family paid the highest tips on average

GOOD LUCK₩

## /\*\* CODING CHALLENGE 2\*/

John and Mike both play basketball in different teams. In the latest 3 games, John's team scored 89, 120 and 103 points, while Mike's team scored 116, 94 and 123 points.

- 1. Calculate the average score for each team
- 2. Decide which teams wins in average (highest average score), and print the winner to the console. Also include the average score in the output.
- 3. Then change the scores to show different winners. Don't forget to take into account there might be a draw (the same average score)
- 4. EXTRA: Mary also plays basketball, and her team scored 97, 134 and 105 points. Like before, log the average winner to the console. HINT: you will need the && operator to take the decision. If you can't solve this one, just watch the solution, it's no problem:)
- 5. Like before, change the scores to generate different winners, keeping in mind there might be draws.

## GOOD LUCK **⊕**

**Note:** The **this keyword** gets it value as soon as the **object** calls the **method**.

## **Invoking a Function with a Function Constructor**

If a **function** invocation is preceded with the **new keyword**, it is a constructor invocation.

It looks like you create a new function, but since JavaScript **functions are objects** you actually create a new object:

# Example

```
// This is a function constructor:
function myFunction(arg1, arg2) {
    this.firstName = arg1;
    this.lastName = arg2;
}

// This creates a new object
var x = new myFunction("John", "Doe");
x.firstName;
    // Will return "John"
```

The **this** keyword in the constructor does not have a value.

The value of **this** will be the new object created when the function is invoked.

Invoking a function as a global function, causes the value of **this** to be the global object

# **Invoking a Function as a Method**

In JavaScript you can define **functions** as object methods.

```
Var myObject = {
  firstName:"John",
  lastName:"Doe",
  fullName:function() {
  return this.firstName+" "+this.lastName;
  }
  }
  myObject.fullName(); // This Will return "John Doe"
```

The **fullName** method is a function. The function belongs to the object. **MyObject** is the owner of the function.