Notes:

let user = {

name: "John",

age: 30

};

user.sayHi = function() {

alert("Hello!");

};

user.sayHi(); // Hello!

In this code example why doesn’t it look like:

Let user ={

Name : “John”;

Age: 30,

sayHi(){

}

}

I guess my question when you are declaring the object user why isn’t the method also in the same brackets?

* “In JavaScript this is “free”, its value is evaluated at call-time and does not depend on where the method was declared, but rather on what object is “before the dot”. This seems very useful but dangerous if you rely on it too much. Might almost make you forget how to program properly haha
* Because the “this” is defined at run time that can give you a lot of flexibility
* Can you have a regular expression function to be used multiple times?
* You can do a lot more with the DOM than I realized. I did not know that there were so many built in methods for DOM objects.