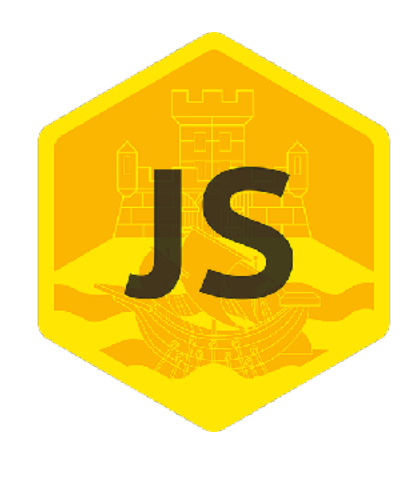
## JAVASCRIPT COURSE

PART 9 - 16.11.2017.





### BEFORE WE BEGIN

#### Presentations and homework:

https://github.com/JSBelgrade/course-2017

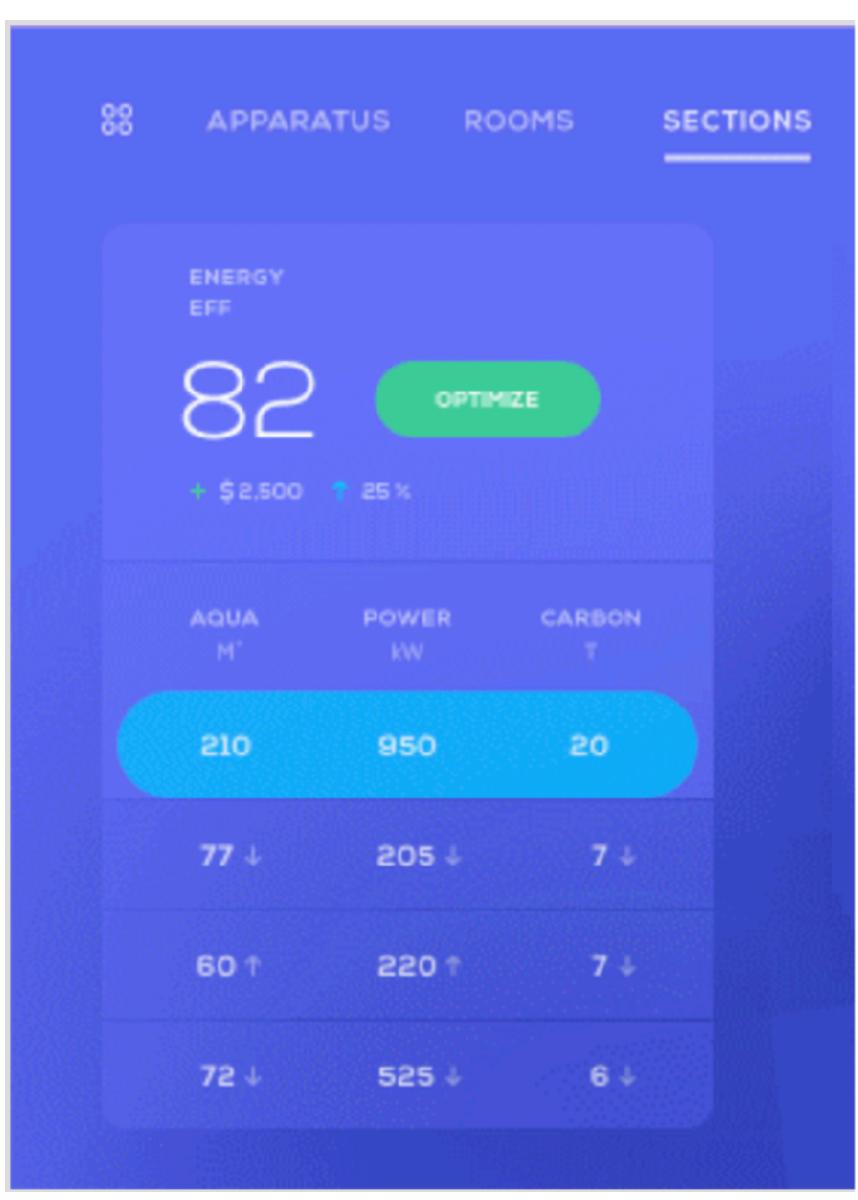
### PREVIOUS HOMEWORK

# 1. 2. 3

jQuery Ajax Register Login

#### https://dribbble.com/shots/3708155-Home-Scanner

#### By Cosmin Capitanu



#### LET'S CHECK THE HOMEWORK TOGETHER

#### SMALL RECAP

# Set Cookies Get Cookies

```
function setCookie(cname, cvalue, exdays) {
   var d = new Date();
   d.setTime(d.getTime() + (exdays * 24 * 60 * 60 * 1000));
   var expires = "expires="+d.toUTCString();
   document.cookie = cname + "=" + cvalue + ";" + expires + ";path=/";
function getCookie(cname) {
   var name = cname + "=";
   var ca = document.cookie.split(';');
   for (var i = 0; i < ca.length; i++) {
       var c = ca[i];
       while (c.charAt(0)) == ' ')
            c = c.substring(1);
        if (c.indexOf(name) == 0) {
            return c.substring(name.length, c.length);
   return "";
```

## TEST

## HOMEWORK

#### PART 1:

What is a server?
What is a database?

#### PART 2:

What is Node.js? Install it. What is NPM? Install it.

How do you install Node and NPM and how do you use them?

## PART 3: Write a Node.js Hello World

## 

OF PART NINE