

Javascript Notes

Traversy Media - JS Crash Course For Beginners - 13/03/2019

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Basics

- You add the javascript right before </body> tag in your html;
 - < <script src="./js/main.js"></script>
- You have a Js console in DevTools you can also run js code there
 - you output here with "console.log('text');
 - you clear it with "clear();"
- mdn developer best doc for js = https://developer.mozilla.org/en-US/
- console → .log(), .error(), .warn() etc.
- comments: // = single line and /* */ = multi-line comments

Variables

How to initialise and assign

- var globally scoped
- let block lvl scope; you can reassign values;
- const block lvl scope; you can't reassign values;
- example: let age = 30; age = 31; OR const gender = 'male';
- with const, you must assing a value, with let, you can do: let age; (no assign needed)

Data Types

- String, Numbers, Boolean, null, undefined, Symbols
- const name = 'John'; string
- const age = 30;
- const rating = 4.7;
- const myBool = true;

- const x = null; const y = undefined;
- GET TYPE: console.log(typeof name); ⇒ string;
- let z; console.log(typeof z) ⇒ undefined

Strings

- concatenation
 - console.log("My name is " + name + " and i am " + age);
- Template String
 - console.log(`My name is \${name} and I am \${age}`);
- Properties:
 - string.length = length
 - string.toUpperCase()
 - string.toLowerCase()
 - string.substring(0,5) (string='Hello World! ⇒ 'Hello')
 - you can chain string functions: string.substring(0,5).toUpperCase()
 - string.split(") splits by the given character; example: string.split(', ') / string.split(' ') etc.

Arrays

- const fruits = ['apple', 'orange', 'pear'];
- you can have any data type in each array (ex.: fruits=[1,'apple', 4];
- fruits[1] ⇒ orange
- add: fruits[3] = 'pineapple' not recommended
- fruits.push('thisIsPushedToTheEnd');
- fruits.unshift('thisIsAddedToTheBeginning');
- fruits.pop() ⇒ removes the last element
- Array.isArray(fruits) = true (check if an array)

- Get index of a value: fruits.indexOf('pear'); ⇒ 2
- Array of objects:

```
todos = [
{ id: 1, text: 'Take out the trash', isCompleted: true },
{ id: 2, text: 'Clean your room', isCompleted: false } ]
- to access fields: console.log(todos[1].text) - for example
- you can transform this to a JSON format:
const todoJSON = JSON.stringify(todos)
```

Array Methods

- todos.forEach(function(todo){
 console.log(todo.id);
 } ⇒ this parses through each obj in the array and calls a function each object
 as a parameter
- filter method:

```
let todoCompleted = todos.filter( function(todo) {
return todo.isCompleted === true; });
⇒ returns an array of todo objects
```

You can use array methods together todos.filter(...).map(...);

Date:

```
let myDate = new Date('5-3-1970');
myDate.getFullYear(); ⇒ 1970
```

Object Literals

basically a dictionary (a key ↔ value pair)

```
    let person = { firstName: 'Tudor', lastName: 'Gulin', age: 21, hobbies=['sports', 'video games'],
        address: { street: 'ananasului', city: 'Cluj-Napoca' }
        }
        - you access this by: person.firstName
        - person.address.city
    To get the fields as variables (in a way)
        const { firstName, lastName, address: { city} } = person;
        console.log(city) ⇒ 'Cluj-Napoca'
    ADD PROPERTIES:
        person.newField = newValue;
```

LOOPS

For Loop

```
• for(let i = 0; i<10; i++){
  //do smth
  console.log('For Loop Number: ${i}');
}</pre>
```

While Loop

```
let i =0;
while(i<0){
//do smth
i++;
}
```

Array Loop

- you can do: for(let i = 0; i < todos.length;i++){//do smth}
- for(let todo=ObjectInArray of todos=nameOfTheArray){ //do smth }

If Statement

```
    if(x === 10 || y < 10){
        //do smth }
        else if( x > 10 && y ===10){
        //do smth }else {
        // do smth else }
        === → matches data type
        == → doesn't, so '10' = 10
        && - and
        || - or
    const color = x > 10 ? 'red' : 'blue';
        if x > 10 ⇒ color is red, else it's blue
```

Switch

```
    switch(color){
        case 'red':
        //do smth
        break;
        case 'blue':
        // do smth
        break;
        default:
        //default
        break;
}
```

FUNCTIONS

```
function addNumbers(num1 = 1, num2 = 1){ // num1=1 ⇒ default value is 1
  const result = num1+num2;
  console.log(result);
  return result;
```

```
}
addNumbers(1, 7); // call the function
```

Arrow function

```
const addNumbers = (num1 =1, num2 = 1) ⇒ {
    return num1 + num2;
}
console.log(addNumbers(4,3)); ⇒ 7
```

OOP Basics

Construction Functions

```
function Person(firstName, lastName, email, dateOfBirth){
    this.firstName = firstName;
    this.lastName = lastName;
    this.dateOfBirth = new Date(dateOfBirth);
   this.getBirthYear = function () { // create functions inside a person
       return this.dateOfBirth.getFullYear;
    }
   this.getFullName = function(){
      return `${this.firstName} ${this.lastName}`;
   }
}
// To Instantiate an Object:
const person1 = new Person('Petrisor', 'Cornelache', '4-20-1969');
Person.prototype.getBirthDay = function(){
   return this.dateOfBirth.getDay();
}
```

Classes

```
it's the same as the above, but it's similar to OOP in other pr languages
class Person {
   constructor(firstName, lastName, dateOfBirth){
       this.firstName = firstName;
       this.lastName = lastName;
       this.dateOfBirth = new Date(dateOfBirth);
   getBirthYear(){
   return this.dateOfBirth.getFullYear(); }
   getFullName(){ return `${this.firstName} ${this.lastName}`; }
   }
Subclasses
class Parent extends Person{
     constructor(firstName, lastName, dob, noKids){
       super(firstName, lastName, dob);
       this.noKids = noKids;
}
getBirthYear(){ super.getBirthYear();}
getNoKids(){ return this.noKids;}
}
```

THE DOM

window object - the parent f the browser; the very top level!!! document - to select

Selection

use querySelector and querySelectorAll mainly

Single element selectors

const myElement = document.getElementById('enter-id'); \Rightarrow you get the element in your html

```
with the given ID
querySelector:
const myContainer = doccument.querySelector('.container');
const myHeader = document.querySelector(h1');
- if there are more than 1 h1 or .container( tag w the class container )
it will select only the first one
```

Multiple element selectors

Manipulating the DOM

```
const ul = document.querySelector('.items');
REMOVES:
ul.remove(); ⇒ the ul is removed
ul.lastElementChild.remove(); ⇒ the last element is removed
EDIT:
ul.firstElementChild.textContent ='New Text';
ul.children[1].innerText = 'New Inner Text'; ( this gets the element with the index of 1(2nd)
ul.lastElementChild.innerHTML = '<h2>New Text</h2>' ⇒
you edit the html of whatever
EDIT THE CSS:
const btn = documentQuerySelectorAll('.btn');
btn.style.background = 'red'; // this changes the background (css) to red of the btn class
```

EVENTS

```
example:

const btn = document.querySelectorAll('.btn');

btn.addEventListener('click', (e) ⇒ {
```

```
console.log('clicked');
    e.preventDefault(); ⇒ this prevents the default of that event
});
the event object (e in the above case)
has a few usefull properties:
e.target.className ⇒ gets you the class clicked obj
e.target.id ⇒ gets you the id of the clicked obj

    btn.addEventListener('click', (e) ⇒{

   e.preventDefault();
   document.querySelector('body').classList.add('newClass');
   document.querySelector('.items').lastElementChild.innerHTML='<h2>this
   changes when
   you click the btn</h2>';
 hover event = mouseover
 • mouseout - you enter the obj and then you leave the obj(with the cursor)
Others

    to see if a field is empty: nameInput (input html).value==="

    to make smth only last a certain amount of time:

   setTimeout( () ⇒ //remove what you want to remove, 3000 = 3 seconds);
 let age = prompt('Enter your age: ');
 • Restructuring:
   let name = ...;
   let height =...;
   let myF = function(){...}
   let person = {name, height, myF}; ⇒ person is an obj w the 2 fields and the
   function
 • ... Operator:
   let 11=[1,2,3,4];
```

Javascript Notes

let 12=[5,6];

```
    let I3 = [...I1, ...I2]; ⇒ I3 = [1,2,3,4,5,6];
    !!! This works with objects as well !!!
    rest Operator:
    let I1 = [1,2,3,4];
    let [first, second, ...rest] = I1;
    first =1, second = 2, rest = [3,4]
    works for objects as well
```

Links

https://www.youtube.com/watch?
v=hdl2bqOjy3c&t=650s&pp=ygURamF2YXNjcmlwdCBjb3Vyc2U%3D