Javascript Training



Case 4: Objecten en functies



Objecten en functies

- ► Intro objecten
- ► JSON
- Prototyping
 - Instance method
 - Instance variabele
 - Class method (static method)
 - Class variabele (static variabele)



Intro objecten



Intro objecten

Bijna ALLES is een object in Javascript

Elk object is een associatieve array

```
var p = { "voornaam": "Bert", "achternaam": "Janssen" }
p["voornaam"] === "Bert";
p.achternaam === "Janssen";
```



First class functions

- ► Functies toewijzen aan variabelen
- Functies als parameters voor andere functies
- ► Functies als return waarde van een functie

JSON

```
"id": 2,
"naam": "Jeroen Dadema",
"gebruikersnaam": "jeroen",
"todos": [
        "id": 1,
        "titel": "Bouwen van app",
        "created": "31-10-2013",
        "priority" : "low",
        "description" : ""
        "id": 2,
        "titel": "Mail checken",
        "created": "24-10-2013",
        "priority" : "low",
        "description" : ""
```



JSON vs andere object notaties

```
var t = { "titel": "App bouwen", "priority": "high" }
var t = Object.create(Object.prototype);
Object.defineProperty(t, 'titel', {
    value: "App bouwen",
   writable: true, enumerable: true, configurable: true
});
Object.defineProperty(t, 'priority', {
   value: "high",
   writable: true, enumerable: true, configurable: true
});
var Todo = function(titel, priority) {
    this.titel = titel:
    this.waarde = priority;
var t = new Todo("App bouwen", "high");
```



JSON vs andere object notaties

```
var t = { "titel": "App bouwen", "priority": "high" }
2
     var t = Object.create(Object.prototype);
     Object.defineProperty(t, 'titel', {
         value: "App bouwen",
         writable: true, enumerable: true, configurable: true
     });
     Object.defineProperty(t, 'priority', {
         value: "high",
         writable: true, enumerable: true, configurable: true
     });
3
     var Todo = function(titel, priority) {
         this.titel = titel:
         this.waarde = priority;
     var t = new Todo("App bouwen", "high");
```

Prototyping

Object.prototype

Key	Value
constructor	Object
toString	function() { [native code]}
toLocaleString	function() { [native code]}
valueOf	function() { [native code]}
hasOwnProperty	function() { [native code]}
isPrototypeOf	function() { [native code]}
propertyIsEnumerable	function() { [native code]}



Instance variabele

```
var t = new Todo("App bouwen", "high");

var Todo = function(titel, priority) {
    this.titel = titel;
    this.waarde = priority;
}

var todoInstance = new Todo("App bouwen", "high");
todoInstance.toString();    "[object Object]";
```



Instance variabele / methode

```
var Todo = function(titel, priority) {
    this.titel = titel;
    this.waarde = priority;
}

Todo.prototype.toString = function() {
    return "titel [" + this.titel + "], priority [" + this.priority + "]";
}

var todoInstance = new Todo("App bouwen", "high");
todoInstance.toString();    "titel [App bouwen], priority [high]";

console.log("Todo: " + todoInstance);    "
    "Todo: titel [App bouwen], priority [high]"
```



Prototype

Object.prototype

Key	Value
toString	function() { [native code]}

Todo.prototype

Key	Value
constructor	Todo

todoInstance

Key	Value
titel	"App bouwen"
priority	"high"



Prototype

Object.prototype

Key	Value
toString	function() { [native code]}

Todo.prototype

Key	Value
constructor	Todo
toString	function() { return "titel [" + this.titel + "], priority [" + this.priority + "]"; }

Key	Value
titel	"App bouwen"
priority	"high"



Static variabele/methode

```
var Todo = function(waarde) {
    this.instanceVar = waarde
Todo.STATIC VAR = "staticWaarde":
Todo.staticMethod = function() {
    console.log("staticMethod");
var todoInstance = new Todo("instanceWaarde");
var todoInstance2 = new Todo("instanceWaarde");
todoInstance.instanceVar2 = "instanceWaarde2";
todoInstance.instanceVar === todoInstance2.instanceVar
todoInstance.instanceVar2 === todoInstance2.instanceVar2
Todo.STATIC VAR;
todoInstance.STATIC VAR;
Todo.staticMethod();
todoInstance.staticMethod():
```



Return statement

```
function test() {
    return
    {
        test: "waarde"
    }
}

function test() {
    return {
        test: "waarde"
    }
}
```

