Black & White Series

Array and Object Literals

Array Literal

```
['Mon', 'Tue', 'Wed',
  'Thu', 'Fri', 'Sat',
  'Sun']
```

obj: Array

0: "Mon"

1: "Tue"

2: "Wed"

3: "Thu"

4: "Fri"

5: "Sat"

6: "Sun"

Array Literal Use

```
[<value1>, ..., <valuen>]
```

```
const daysOfWeek = ['Mon', 'Tue', 'Wed', 'Thu', 'Fri', 'Sat', 'Sun']
const day = Math.trunc(Math.random() * 7)
console.log('Weekday: ' + day + ' - ' + daysOfWeek[day])
console.log(daysOfWeek)
```

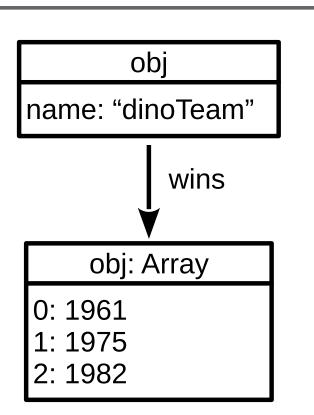
```
Weekday: 0 - Mon
["Mon", "Tue", "Wed", "Thu", "Fri", "Sat", "Sun"]
```

Simple Object Literals

```
empty
                                   obj
"name": "Asdrubal",
                             name: "Asdrubal"
"age" : 25
                             age: 25
```

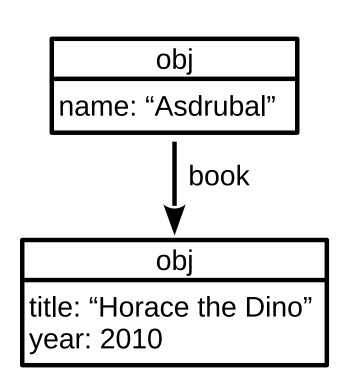
Object Literal with Array

```
{
  "team": "dinoTeam",
  "wins": [1961, 1975, 1982]
}
```



Object inside Object

```
{
  "name": "Asdrubal",
  "book": {
    "title": "Horace the Dino",
    "year" : 2010
  }
}
```



JSON

JavaScript Object Notation

- Open object exchange standard
- Based on JavaScript object literal
- Incorporated into ECMAScript (2011)
- Adopted by several languages
 - http://json.org/

Object Literal

```
{
     <attr1>: <value1>
        ...
     <attrn>: <valuen>
}
```

- <attr>
 - without quotes as a variable name
 - with quotes any valid string
 - JSON requires quotes

Object Literal

```
{
     <attr1>: <value1>
         ...
     <attrn>: <valuen>
}
```

- < <value>
 - o any literal
 - number, string, array, or another object

Example - Dot Notation

```
const author = {
  name: 'Asdrubal',
  age: 25
}
console.log(author.name)
author.age = 30
console.log(author)
```

```
Asdrubal {name: "Asdrubal", age: 30}
```

Example - Bracket Notation

```
const author = {
  name: 'Asdrubal',
  age: 25
}
console.log(author['name'])
author['age'] = 30
console.log(author)
```

```
Asdrubal {name: "Asdrubal", age: 30}
```

Object as a Dictionary

```
const author = {
   'First Name': 'Asdrubal',
   'Last Name': 'Montequio'
}
console.log(author['First Name'])

const ln = 'Last Name'
author[ln] = 'Capuleto'
console.log(author)
```

```
Asdrubal {First Name: "Asdrubal", Last Name: "Capuleto"}
```

References

- Mozilla MDN https://developer.mozilla.org
- Eloquent JavaScript https://eloquentjavascript.net/

André Santanchè

www.ic.unicamp.br/~santanch/

Web2Learn

santanche.github.io/web2learn/