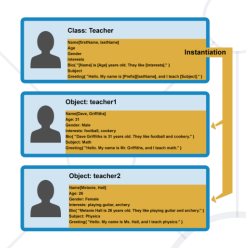
Objects and Classes

Using Objects and Classes
Defining Simple Classes



SoftUni Team Technical Trainers







https://softuni.bg

Have a Questions?





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What Are Objects?



- Structure of related data or functionality
- Contains values accessed by string keys
 - Data values are called properties
 - Function values are called methods

Object	
'name'	'Peter'
'age'	20

Property name (key)

Property value

You can add and remove properties during runtime



Object Definition



We can create an object with an object literal

```
let person = { name: 'Peter', age:20, height:183 };
```

We can define an empty object and add properties later.

```
let person = {};
person.name = 'Peter';
person.age = 20;
person.hairColor = 'black';
```

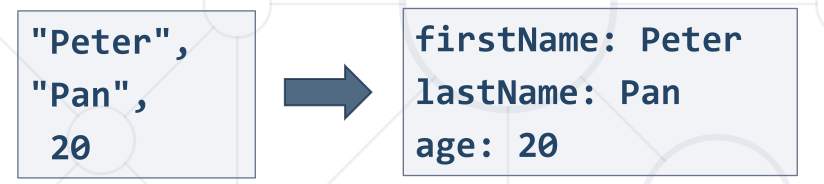
```
person['lastName'] = 'Parker';
```

Access and set properties using string indexation

Problem: Person Info



- Create an object that has a first name, last name, and age
- Return the object at the end of your function



"Jack",
"Sparrow",
"unknown"

firstName: Jack
lastName: Sparrow
age: unknown

Solution: Person Info



- Create an object
- Set the properties firstName, lastName, and age
- Return the created object using the return keyword

```
function personInfo(firstName, lastName, age) {
  let person = {};
  person.firstName = firstName;
  // TODO: Add other properties
  return person;
}
```

Methods of Objects



- Functions within a JavaScript object are called methods
- We can define methods using several syntaxes:

```
let person = {
   sayHello: function() {
     console.log('Hi, guys');
   }
}
```

```
let person = {
   sayHello() {
     console.log('Hi, guys');
   }
}
```

We can add a method to an already defined object

```
let person = { name: 'Peter', age: 20 };
person.sayHello = () => console.log('Hi, guys');
```

Built-in Method Library



Get array of all property names (keys)

```
Object.keys(cat); // ['name', 'age']
```

cat
'name' 'Tom'
'age' 5

Get array with of all property values

```
Object.values(cat); // ['Tom', 5]
```

Get and array of all properties as key-value tuples

```
Object.entries(cat); // [['name', 'Tom'], ['age', 5]]
```

Iterate Through Keys



Use for-of loop to iterate over the object properties by key:

```
let obj = { name: 'Peter', age: '18', grade: '5.50' };
for (let key of Object.keys(obj)) {
   console.log(`${key}: ${obj[key]}`);
}
   Returns the value of
   the property
```

Problem: City



- Receive an object, which holds name, area, population, country, and postcode
- Loop through all the keys and print them with their values

Sofia 492 1238438 Bulgaria 1000



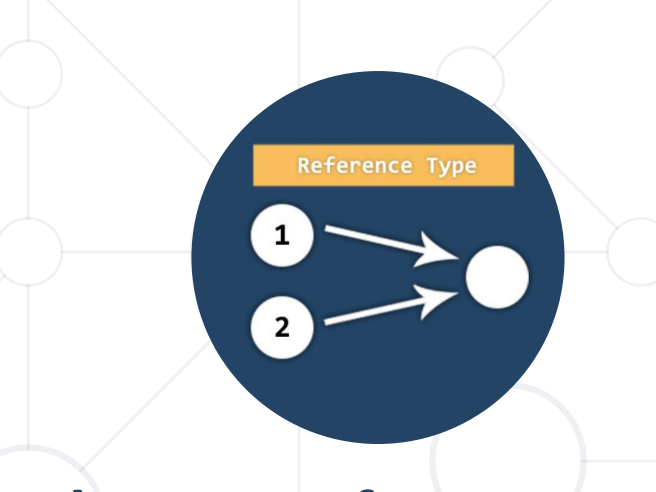
```
name -> Sofia
area -> 492
population -> 1238438
country -> Bulgaria
postCode -> 1000
```

Solution: City



- Get the object entries
- Loop through the object entries using for-of loop
- Print the object keys and values

```
function cityInfo(city) {
  let entries = Object.entries(city);
  for (let [ key, value ] of entries) {
    console.log(`${key} -> ${value}`);
  }
}
```



Value vs. Reference Types

Memory Stack and Heap

Reference vs. Value Types



- JavaScript has 7 data types that are copied by value:
 - Boolean, String, Number, null, undefined,
 Symbol, BigInt
 - These are primitive types
- JavaScript has 3 data types that are copied by having their reference copied:
 - Array, Objects, and Functions
 - These are all technically Objects, so we'll refer to them collectively as Objects



Example: Reference vs. Value Types





pass by value

Value Types



 If a primitive type is assigned to a variable, we can think of that variable as containing the primitive value

```
let a = 10;
let b = 'abc';
let d = b;
```

They are copied by value

```
console.log(a, b, c, d);
// a = 10 b = 'abc' c = 10 d = 'abc'
```

Reference Types



 Variables that are assigned a non-primitive value are given a reference to that value

```
let arr = [];
let arrCopy = arr;
```

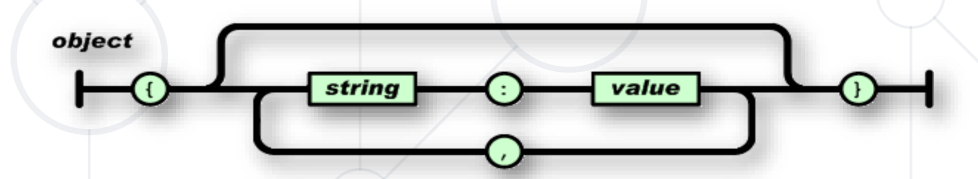
- That reference points to a location in memory
- Variables don't contain the value but lead to the location



What is JSON



- JSON stands for JavaScript Object Notation
- Open-standard file format that uses text to transmit data objects
- JSON is language independent
- JSON is "self-describing" and easy to understand





JSON Usage



- Exchange data between browser and server
- JSON is a lightweight format compared to XML
- JavaScript has built-in functions to parse JSON so it's easy to use
- JSON uses human-readable text to transmit data



JSON Example



Brackets define a JSON

Keys are in double quotes

Keys and values separated by:

```
"name": "Ivan",
   "age": 25,
   "grades": {
       "Math": [2.50, 3.50],
       "Chemistry": [4.50]
   }
}
```

It is possible to have nested objects

In JSON we can have arrays

JSON Methods



 We can convert object into JSON string using JSON.stringify(object) method

```
let text = JSON.stringify(obj);
```

We can convert JSON string into object using JSON.parse(text) method

```
let obj = JSON.parse(text);
```

Problem: Convert to Object



- Write a function, that receives a string in JSON format and converts it to object
- Print the entries of the object

```
'{
"name": "George",
"age": 40,
"town": "Sofia"
}'
```



name: George

age: 40

town: Sofia

Tips: Convert to Object



- Use JSON.parse() method to parse JSON string to an object
- Use Object.entries() method to get object's properties:
 names and values
- Loop through the entries and print them

```
function objConverter(json) {
    // TODO: Use the tips to write the function
}
```

Solution: Convert to Object



```
function objConverter(json) {
    let person= JSON.parse(json);
    let entries = Object.entries(person);
    for (let [key, value] of entries) {
        console.log(`${key}: ${value}`);
```

Problem: Convert to JSON



- Write a function that receives a first name, last name, hair color and sets them to an object
- Convert the object to JSON string and print it

```
'George',
'Jones',
'Brown'
{"name": "George", "lastName":
"Jones", "hairColor": "Brown"}
```

Tips: Convert to JSON



- Create an object with the given input
- Use JSON.stringify() method to parse object to JSON string
- Keep in mind that the property name in the JSON string will be exactly the same as the property name in the object

```
function solve(name, lastName, hairColor){
    // TODO: Use the tips and write the code
}
```

Solution: Convert to JSON



```
function convertJSON(name, lastName, hairColor) {
    let person = {
        name,
        lastName,
        hairColor
    console.log(JSON.stringify(person));
```



What are Classes?



- Templates for creating objects
- Defines structure and behavior
- An object created by the class pattern is called an an instance of that class
- A class has a constructor method called automatically to create an object
 - It prepares the new object for use
 - Can receive parameters and assign them to properties

Class Declaration



Use the **class** keyword followed by a name

```
class Student {
  constructor(name) {
    this.name = name;
  }
}
```

The constructor is a special method for creating and initializing an object

Class Example



Creating a class:

this keyword is used to set a property of the object to a given value

```
class Student {
  constructor(name, grade) {
    this.name = name;
    this.grade = grade;
  }
}
```

Creating an instance of the class:

```
let student = new Student('Peter', 5.50);
```

Functions in a Class



Classes can also have functions as property, called methods:

```
class Dog {
  constructor(name) {
    this.name = name;
                              this in the object
                                refers to itself
  speak() {
    console.log(`${this.name} says Woof!`);
                                          We access the
                                       method as a regular
let dog = new Dog('Sparky');
dog.speak(); // Sparky says Woof!
                                             property
```

Problem: Cat



- Write a function that receives array of strings in the following format:'{cat name} {age}'
- Create a class Cat that receives the name and the age parsed from the input
- It should also have a method named meow() that will print "{cat name}, age {age} says Meow" on the console
- For each of the strings provided you must create a cat object

```
['Mellow 2','Tom 5']
```



Mellow, age 2 says Meow Tom, age 5 says Meow

Tips: Cat



- Create a class
- Set properties name and age
- Set property 'meow' to be a method that prints the result
- Parse the input data
- Create all objects using the class constructor and the parsed input data and store them in an array
- Loop through the array using for...of loop and invoke
 meow() method

Solution: Cat



```
function catCreator(arr) {
   // TODO: Create the Cat class
    let cats = [];
    for (let i = 0; i < arr.length; i++) {
       let catData = arr[i].split(' ');
        cats.push(new Cat(catData[0], catData[1]));
    // TODO: Iterate through cats[] and invoke .meow()
    using for...of loop
```

Summary



- Objects hold key-value pairs
 - Access value by indexing with key
 - Methods are functions
- References point to data in memory
- Parse and stringify objects in JSON
- Classes are templates for objects





Questions?



















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