# functions

#### PHP web development 2019/2020

Milena Tomova Vratsa Software

https://vratsasoftware.com/

# **Table of Contents**



- 1. function declaration/definition/satement
- 2. function expression
- 3. IIFE





\*also function definition, function statement

```
function name(parameter1, parameter2, parameter3) {
  // code to be executed
}
```

Function **parameters** are listed inside the parentheses () in the function definition.

Function **arguments** are the **values** received by the function when it is invoked.



The code inside the function will execute when "something" **invokes** (calls) the function:

- When an event occurs (when a user clicks a button)
- When it is invoked (called) from JavaScript code
- Automatically (self invoked)



invoking a function - example 1

```
name(arg1, arg2, arg3);
```



#### example 2.a

```
function toCelsius(fahrenheit) {
  return (5/9) * (fahrenheit-32);
  }
```

```
var x = toCelsius(77),
text = "The temperature is " + x + " Celsius";
```

```
B var text = "The temperature is " + toCelsius(77) + " Celsius";
```



# function expression



The main difference between a function expression and a function declaration is the function name, which can be omitted in function expressions to create anonymous functions.

```
const getRectArea = function(width, height) {
  return width * height;
};

console.log(getRectArea(3, 4));
// expected output: 12
```



• A function expression can be used as an <a href="IIFE">IIFE (Immediately Invoked Function</a>
<a href="Expression">Expression</a>) which runs as soon as it is defined. See also the chapter about <a href="functions">functions</a> for more information.







- a function that dies immediately after it came to life after it is invoked
- executes immediately the script is loaded
- global scope is not poluted with variables and functions
- the variables and functions declared inside of the IIFE are shielded
  - cannot be reached from the outside of the IIFE scope accidentally or intentionally





```
(function () {
   //statements - variables, functions declared and
invoked inside the IIFE
})();
```



```
(function () {
    //statements - variables, functions declared and
invoked inside the IIFE
anonymous function with lexical scope enclosed within the Grouping Operator ()
```



```
(function () {
    //statements - variables, functions declared and
invoked inside the IIFE
```



creates the immediately invoked function expression () through which the JavaScript engine will directly interpret the function.

# IIFE - examples



```
(function () {
    var aName = "Barry";
})();
console.log( aName );
// Variable aName is not accessible from the outside scope
aName // throws "Uncaught ReferenceError: aName is not
defined"
```

# IIFE - examples



```
var result = (function () {
    var name = "Barry";
    return name;
})();
// Immediately creates the output:
result; // "Barry"
```

Don't try to understand JavaScript completely. If you do, then either you'll go mad.. or you'll start loving her.

- Unknown

# Questions?



#### **Partners**















# Trainings @ Vratsa Software



- Vratsa Software High-Quality Education, Profession and Jobs
  - www.vratsasoftware.com
- The Nest Coworking
  - www.nest.bg
- Vratsa Software @ Facebook
  - www.fb.com/VratsaSoftware
- Slack Channel
  - www.vso.slack.com



