[Lesson 1]

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Our targets for today

- What is JavaScript and where is it used
- How to add scripts to your HTML page
- How to perform basic interactions with the user in Browser
- JavaScript basics



JavaScript

- → Created In 1995 by Brendan Eich as a scripting language for Netscape Navigator
- → Standardized as ECMAScript in 1997
- → JavaScript (often abbreviated as JS) enables interactive web pages and thus is an essential part of web applications
- → Initially created as a browser-only language, but now it is used in many other environments as well:
 - → HTML5 mobile apps
 - → Server side development (NodeJS)
 - → JS on devices the internet of things
 - → Huge potential of running JavaScript on embedded devices





[JavaScript Main Features]

- → Interpreter based (no compilation) scripting language
- → Loosely typed and dynamic language
- → Uses Syntax influenced by that of Java
 - → However, has very different semantics than Java
- → Main components
 - → The Core (ECMAScript)
 - → The DOM (Document Object Model)
 - → The BOM (Browser Object Model)



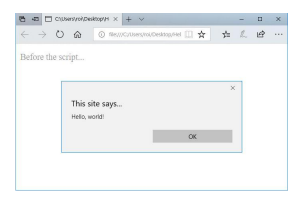
In-Browser JavaScript

- In-browser JavaScript can do everything related to webpage manipulation, interaction with the user and the web server. For instance, in-browser JS is able to:
 - Add new HTML to the page, change the existing content, modify styles
 - React to user actions, run on mouse clicks, pointer movements, key presses
 - Send requests over the network to remote servers, download and upload files (AJAX)
 - Remember the data on the client-side ("local storage")
- However, JavaScript in the browser is limited for the sake of the user's safety:
 - JavaScript on a webpage may not read/write arbitrary files on the hard disk, copy them or execute programs
 - JavaScript has no direct access to OS system functions
 - JavaScript from one page may not access another page if they come from different sites
 - This is called the "Same Origin Policy"



The <script> tag

→ JavaScript programs can be inserted in any part of an HTML document with the help of the <script> tag



- →The <script> tag contains JavaScript code which is automatically executed when the browser meets the tag
- → Current practice often places it just before the closing body tag



Developer Console

- → Code is prone to errors
- → But in the browser, a user doesn't see the errors by default. So, if something goes wrong in the script, we won't see what's broken and can't fix it.
- → To see errors and get a lot of other useful information about scripts, browsers have embedded "developer tools"
- → Most often developers lean towards Chrome or Firefox for development, because those browsers have the best developer tools



Developer Console

- → Create the following page:
- → Open it in the browser
- → There's an error in the JavaScript code on it
- → It's hidden from a regular visitor's eyes, so let's open developer tools to see it
- → Press F12 or, if you're on Mac, then Cmd+Opt+J
- → The developer tools will open on the Console tab by default

```
<html>
<head>
    <title>Buggy page</title>
</head>
<body>
    There is an error in the script on this page.
    <script>
        bla bla
    </script>
</body>
</html>
```



Developer Console



- → Here we can see the red-colored error message
 - → In this case the script contains an unknown "bla bla" command
- → On the right, there is a clickable link to the source bug.html:10 with the line number where the error has occurred
- → Below the error message there is a blue > symbol.
 - → It marks a "command line" where we can type JS commands and press Enter to run them



External Scripts

- → As a rule, only the simplest scripts are put into HTML
- → More complex ones reside in separate .js file
- → The benefit of a separate file is that the browser will download it and then store in its cache
- → The script file is attached to HTML with the src attribute:

```
      《html》

      《paddy External care pictors
```

- → Here /scripts/MyScript.js is an absolute path to the script file (from the site root)
- → It is also possible to provide a path relative to the current page
- → For instance, src="myapp.js" would mean a file "myapp.js" in the current folder



External Scripts

→ To attach several scripts, use multiple tags:

```
<script src="/scripts/script1.js"></script>
<script src="/scripts/script2.js"></script>
```

- → A single <script> tag can't have both the src attribute and the code inside
- → This won't work:

```
<script src ="file.js">
    alert(1); // the content is ignored, because src is set
</script>
```

→ The example above can be split into two scripts to work:



Code Structure

→ Statements in JavaScript are separated by a semicolon

```
alert('Hello'); alert('World');
```

→ Usually each statement is written on a separate line – thus the code becomes more readable:

```
alert('Hello');
alert('World');
```

→ A semicolon may be omitted in most cases when a line break exists. This would also work:

```
alert('Hello')
alert('World')
```



Comments

- → Comments can be put into any place of the script
- → One-line comments start with two forward slash characters //
- → The rest of the line is a comment. It may occupy a full line of its own or follow a statement.

```
// This comment occupies a line of its own
alert('Hello');
alert('World'); // This comment follows the
statement
```

→ Multiline comments start with a forward slash and an asterisk /*, and end with an asterisk and a forward slash */

```
/* An example with two messages.
This is a multiline comment.
*/
alert('Hello');
alert('World');
```

→ Please, don't hesitate to comment your code



Variables

- → A variable is a "named storage" for data
- → To create a variable in JavaScript, we need to use the let keyword
- → The statement below creates (declares or defines) a variable named "message":

```
let message;
```

→ Now we can put some data into it by using the assignment operator =

```
let message;
message = 'Hello!';
```

- → The string is now saved into the memory area associated with the variable
- → We can access it using the variable name:

```
alert(message); // shows the
variable content
```



```
From localhost:50537
Hello!
```



| Variables |

→ To be concise we can merge the variable declaration and assignment into a single line:

```
let message = 'Hello!';
```

→ We can also declare multiple variables in one line:

```
let user = 'John', age = 25,
message = 'Hello';
```

→ That might seem shorter, but it's not recommended. For the sake of better readability, please use a single line per variable.



The Old "var"]

→ In older scripts you may also find another keyword: var instead of let

```
var message = 'Hello!';
```

- → The var keyword is *almost* the same as let
- → There are two main differences of var:
 - → Variables have no block scope, they are visible minimum at the function level
 - → Variable declarations are processed at function start
- → These differences are actually a bad thing most of the time
- → So, for new scripts var is used exceptionally rarely



Variable Naming

- → There are two limitations for a variable name in JavaScript:
 - → The name must contain only letters, digits, symbols \$ and _
 - → The first character must not be a digit
- → When the name contains multiple words, camelCase is commonly used
 - → i.e., words go one after another, each word starts with a capital letter: myVeryLongName
- → JavaScript is case-sensitive, e.g., variables named apple and Apple are two different variables
- → There is a list of reserved words, which cannot be used as variable names, because they are used by the language itself.
- → For example, the words let, class, return, function are reserved.
- → Please name the variables sensibly. Take time to think if needed.
- → Variable naming is one of the most important and complex skills in programming



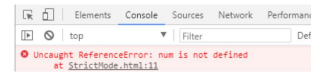
Strict Mode

- → Normally, we need to define a variable before using it
- → But in the old times, it was technically possible to create a variable by a mere assignment of the value, without let

```
num = 5; // the variable "num" is created if didn't
exist alert(num); // 5
```

- → **Strict mode** is a way to introduce better error-checking into your code
- → You can declare strict mode by adding "use strict"; at the beginning of a file, a program, or a function
- → When you use **strict mode**, you cannot, for example, use implicitly declared variables

```
"use strict";
num = 5; // error: num is not defined
```





Constants

To declare a constant (unchanging) variable, use const instead of let:

```
const message = 'hello';
message = 'bye'; // error, can't reassign the constant!
```

There is a widespread practice to use constants as aliases for difficult-to-remember values that are known prior to execution

Such constants are named using capital letters and underscores

Example:

```
const COLOR_GREEN = '#0F0';
const COLOR_BLUE = '#00F';
const COLOR_ORANGE = '#FF7F00';
//...when we need to pick a color
let color = COLOR_ORANGE; alert(color); // #FF7F00
```



Interaction: alert, prompt, confirm]

- → The browser supplies a few user-interface functions: alert, prompt and confirm
- → alert(message) shows a message and pauses the script execution until the user presses "OK"
- → The mini-window with the message is called a modal window
- → The word "modal" means that the visitor can't interact with the rest of the page, press other buttons etc, until they have dealt with the window

alert('Hello');





Interaction: alert, prompt, confirm

- → prompt shows a modal window with a text message, an input field for the visitor and buttons OK/CANCEL
- → It accepts two arguments:

```
result = prompt(title[, default]);
```

- → title the text to show to the visitor
- → default an optional second parameter, the initial value for the input field
- → The call to prompt returns the text from the field or null if the input was canceled

```
let age = prompt('How
old are you?', 100);
alert(`You are ${age}
years old!`); // You
are 100 years old!
```





Interaction: alert, prompt, confirm

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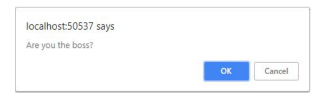
Interaction: alert, prompt, confirm

→ The result is true if OK is pressed and false otherwise

```
result = confirm(question);
```

→ confirm shows a modal window with a question and two buttons: OK and CANCEL

let isBoss = confirm("Are you the boss?"); alert(isBoss); // true if OK is
pressed





Control questions

- What is JavaScript and where is it used?
- 2. How can we add JavaScript to the HTML page?
- 3. What is the difference between let and var variables?
- 4. What is the naming convention for variables in Javascript?
- 5. What is constant?
- 6. Why do we need strict mode?
- 7. Name simple ways to enter the data in Browser and access it in JavaScript.



Materials |

Core materials:

https://ru.wikipedia.org/wiki/JavaScript

https://learn.javascript.ru/hello-world

https://developer.mozilla.org/ru/docs/Web/JavaScript/Guide/Grammar and Types

https://learn.javascript.ru/uibasic

https://learn.javascript.ru/types-intro

http://learn.javascript.ru/let-const

Additional materials:

https://developer.mozilla.org/ru/docs/Web/JavaScript/Guide/Grammar_and_Types https://developer.mozilla.org/ru/docs/Web/JavaScript/Data structures

Video materials:

https://youtu.be/H6G63NKRSi8

https://www.youtube.com/watch?v=t19W25ROjss

