



JavaScript Essentials 1

Scope and Sequence

Version 1.0

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Target Audience

The JavaScript Essentials 1 curriculum is designed for students with little or no prior knowledge of programming: students of secondary school, university, vocational school, or simply anyone interested in learning programming.

Prerequisites

There are no specific prerequisites for this course except motivation and very basic knowledge in mathematics. The main goal of the course is to introduce the student to computer programming using JavaScript from the state of complete programming illiteracy to a level that will allow them to start their own studies at an intermediate level and continue their journey with programming.

Certification Alignment

The JavaScript Essentials 1 curriculum helps students prepare for the <u>JSE – Certified Entry-Level JavaScript</u> Programmer Certification.

JSE – Certified Entry-Level JavaScript Programmer certification is a professional credential that demonstrates the candidate's understanding of the JavaScript language core syntax and semantics, as well as their proficiency in using the most essential elements of the language, tools, and resources to design, develop, and refactor simple JavaScript programs.

The certification holder knows the syntax of the core JavaScript language to a degree that allows them to work with variables, operators, control flow mechanisms, and functions, as well as understands the fundamentals of the JavaScript data type system, exception handling, troubleshooting, debugging, and the runtime environment.

Moreover, the certified individual understands the universal concepts of computer programming and a programmer's work and role in the software development process; knows how to apply best coding practices and conventions; thinks algorithmically and is able to analyze a problem using a programmatic conceptual apparatus.

Becoming JSE certified ensures that the individual is acquainted with the most essential means provided by the core JavaScript language to enable them to start their own studies at an intermediate level, and to continue their professional development.

Course Description

The JavaScript Essentials 1 course introduces the student to some universal computer programming concepts, such as data types, type casting, containers, comments, operators, conditional execution, loops, functions, errors, exceptions, troubleshooting, and code debugging. The course guides the student step-by-step to understanding and using the core JavaScript language to design, build, and improve simple JavaScript programs.

Course Objectives

Completing the course ensures that the student is equipped with the most essential means provided by the core JavaScript language to enable them to start their own studies at an intermediate level and continue their professional development.

Module 1

After completing Module 1, the student will:

- understand the fundamental programming concepts, such as: interpreting and the interpreter, compilation and the compiler, client-side vs. server-side programming.
- have basic knowledge of how to set up and use the basic programming environment (online or local).
- gain skills allowing them to run their first JavaScript program on the client side (both as an element embedded in the HTML page and directly in the browser console).

Module 2

After completing Module 2, the student will:

- have the knowledge and skills to work with variables (i.e. naming, declaring, initializing and modifying their values).
- understand concepts such as scope, code blocks, shadowing, and hoisting.
- know the basic properties of primitive data types such as Boolean, number, bigint, undefined, null, and be able to use them.
- be familiar with the basic properties of the primitive data type string, including string literals single or double quotes, the escape character, string interpolation, basic properties and methods.
- know the basic properties of complex data types such as Array and Object (treated as a record) and be able to use them in practice.

Module 3

After completing Module 3, the student will:

- know what operators are and how to classify them (by type of operand, by number of operands, etc.).
- be able to use assignment, arithmetic, logical, and comparison operators in practice.
- understand the operation of the conditional operator and the typeof, instanceof, and delete operators.
- understand what the precedence and associativity of basic operators are and be able to influence them by means of bracket grouping.
- be able to perform basic two-way communication with the program user using the alert, confirm, and prompt dialog boxes.

Module 4

After completing Module 4, the student will:

- be able to force conditional execution of a group of statements (make decisions and branch the flow) using if-else and switch commands.
- be able to force a group of statements to repeat in a loop using the for, while, and do-while commands, using both dependent and independent conditions on the number of iterations
- understand and be able to use loop-specific break and continue instructions.
- be able to use the for-in statement to iterate over the properties of an object.
- be able to use the for-of statement to walk through the elements of an array.

Module 5

After completing Module 5, the student will:

- be able to declare and call functions.
- know how to pass call arguments to a function and return the result of its operation from it.

- understand the concept of a local variable and the effect of shadowing variables with the same names within a function.
- know that a function in JS is a first-class member and be able to take advantage of this by declaring functions using function expressions and passing functions as arguments to calls of other functions.
- understand the concept of recursion in the context of functions and be able to solve simple programming problems by using it.
- have a basic understanding of the callback function and be able to use it asynchronously in conjunction with the setTimeout and setInterval methods.
- have a clear understanding of arrow function notation and be able to write alternative functions as regular declarations, function expressions, and arrow functions.

Module 6

After completing Module 6, the student will:

- gain an understanding of the differences between syntactic, semantic, and logical errors.
- understand the concept of an exception and distinguish between the basic exceptions generated by JS when an error occurs: SyntaxError, ReferenceError, TypeError, RangeError.
- have the ability to handle exceptions using the try-catch-finally statement.
- be able to generate their own exceptions using the throw statement.
- have the skills to use the debugger for basic analysis of their own code, including step-by-step execution, viewing and modifying variables, measuring code execution time.

Equipment Requirements

The course contents, including the course modules, labs, quizzes, and assessments can be accessed online through any Internet browser. For the best learning experience, we recommend using the most recent versions of Mozilla Firefox, Internet Explorer/Microsoft Edge, or Google Chrome (recommended).

Minimum Technical Recommendations:

- A desktop computer with a mouse/touchpad and a regular keyboard
- An Internet browser (e.g. Google Chrome)
- Internet connection
- Screen size: 13 inches or more.

Course Outline

The JavaScript Essentials 1 course is divided into six modules, each of them consisting of multiple sections. Every module concludes with a brief quiz and a Module Test. At the end of each section, the student can perform various programming-related tasks, and put in practice the concepts they have learned. Additionally, modules 2-5 include labs, which cover the topic areas discussed in multiple sections.

Module Title	Description
Module 1 Introduction to JavaScript and Computer Programming	 About JavaScript (how to communicate with the computer, what is JS, advantages and limitations of JS, where is JS used today) Setting up the programming environment (development tools, online development environment, local development environment) First JS program – Hello, World! (a few words about HTML, how to run your JavaScript code, executing the code directly in the console)
Module 2 Variables, Data Types, Type Casting, and Comments	 Variables (naming, declaring and initializing variables, declarations and strict mode, changing variable values, constants, scope) Primitive data types (Boolean, Number, BigInt, String, undefined, null, type casting – primitive construction functions and primitive conversions, implicit conversions) Complex data types (Object, Array, basic Array properties and methods) Comments (single-line comments, multi-line comments, documentation)
Module 3 Operators and User Interaction	 Assignment, arithmetic, and logical operators (what are operators, assignment operators, arithmetic operators, logical operators, compound assignment operators) Strings, JS operators including comparison operators (string concatenation and compound assignments, comparison operators, conditional operators, typeof, instanceof and delete operators, operator precedence) Interacting with the user (dialog boxes – alert, confirm, prompt)
Module 4 Control Flow – Conditional Execution and Loops	 Conditional execution (what is conditional execution, the if–else statement, the conditional operator, the switch–case statement) Loops (what are loops, the while loop, the do–while loop, the for loop, the for–of loop, the for–in loop, the break and continue statements)
Module 5 Functions	Function basics (what are functions, declaring functions, calling functions, local variables, the return statement, function parameters, shadowing)

	 Functions as first-class members (function expressions, passing a function as a parameter, callbacks) Arrow functions (declaring and calling) Recursion (basic idea)
Module 6 Errors, exceptions, debugging, and troubleshooting	 Errors and exceptions – introduction (natural languages and communication errors, errors vs. exceptions, errors without exceptions, limited confidence) Basic types of errors in JS (SyntaxError, ReferenceError, TypeError, RangeError) Exception handling (the try–catch statement, the finally statement, the throw statement, and custom errors) Code debugging and troubleshooting (what is debugging, step-bystep execution, viewing and modifying variables, the step out option, measuring code execution time)