## String: [Quotes](https://javascript.info/string#quotes) [String length](https://javascript.info/string#string-length) [Accessing characters](https://javascript.info/string" \l "accessing-characters)

## [Strings are immutable](https://javascript.info/string" \l "strings-are-immutable) [Changing the case](https://javascript.info/string" \l "changing-the-case)

### [Searching for a substring](https://javascript.info/string" \l "searching-for-a-substring) [includes, startsWith, endsWith](https://javascript.info/string" \l "includes-startswith-endswith)

## [Getting a substring](https://javascript.info/string" \l "getting-a-substring) [Comparing strings](https://javascript.info/string" \l "comparing-strings)

## Number: [More ways to write a number](https://javascript.info/number#more-ways-to-write-a-number)

## [Rounding](https://javascript.info/number" \l "rounding) (de inteles diferenta intre ele)

## [Imprecise calculations](https://javascript.info/number" \l "imprecise-calculations) [Tests: isFinite and isNaN](https://javascript.info/number" \l "tests-isfinite-and-isnan)

## [parseInt and parseFloat](https://javascript.info/number" \l "parseint-and-parsefloat) [Other math functions](https://javascript.info/number" \l "other-math-functions)

### Boolean: [Boolean coercion](https://developer.mozilla.org/en-US/docs/Web/JavaScript/Reference/Global_Objects/Boolean#boolean_coercion)

Null:

Undefined:

## Array: [Declaration](https://javascript.info/array#declaration) [Methods pop/push, shift/unshift](https://javascript.info/array" \l "methods-pop-push-shift-unshift)

## [Loops](https://javascript.info/array" \l "loops) [A word about “length”](https://javascript.info/array" \l "a-word-about-length) [Multidimensional arrays](https://javascript.info/array" \l "multidimensional-arrays)

## [toString](https://javascript.info/array" \l "tostring) [Don’t compare arrays with ==](https://javascript.info/array" \l "don-t-compare-arrays-with)

## Objects: [Literals and properties](https://javascript.info/object#literals-and-properties) [Square brackets](https://javascript.info/object" \l "square-brackets)

## [Computed properties](https://javascript.info/object" \l "computed-properties) [Property value shorthand](https://javascript.info/object" \l "property-value-shorthand)

## [Property names limitations](https://javascript.info/object" \l "property-names-limitations) [Property existence test, “in” operator](https://javascript.info/object" \l "property-existence-test-in-operator) [The "for..in" loop](https://javascript.info/object" \l "forin)

### [Ordered like an object](https://javascript.info/object" \l "ordered-like-an-object)

Scrieți codul care verifică dacă numele de utilizator și parola sunt corecte și afișează următoarele mesaje:

„Bună ziua”, dacă numele de utilizator și parola sunt corecte.

„Parolă greșită” dacă numele de utilizator este corect, dar parola nu

„Nume de utilizator greșit” dacă numele de utilizator este greșit

„Eroare de validare” dacă nu este introdus nimic

PS: În practică, nu faceți niciodată acest lucru (scrieți utilizatorului că a introdus greșit, nume de utilizator sau parolă)