



JavaScript Beginner Practice Questions (Phase -1)

Instructions:

Try to solve all questions by yourself first.

Do not use ChatGPT or AI tools for the coding part.

You can take help only for understanding concepts or explanations, not for getting the code directly.

Focus on logic building because that is the most important skill in programming.

Even if your code is not perfect, try your best before asking for help.

The more you practice on your own, the faster your JavaScript skills will improve.

Console & Basics

Print "Hello JavaScript" in the console.

Print your name, age, and city using one `console.log()` .

Print a warning message using `console.warn()` .

Print an error message using `console.error()` .

Use `console.table()` to display an array of 5 numbers.

Variables

Create a variable called `studentName` and store your name in it.

Create a variable `age` and print it.

Create two variables and swap their values.

Create a constant variable for `PI` and print it.

Declare a variable without assigning a value and print it.

Create a variable `score` and increase it by 10.

Create three variables for first name, last name, and full name.

Data Types

Create variables of type string, number, boolean, null, and undefined.

Check the type of different variables using `typeof` .

Store your mobile number in a variable and check its type.

Create a variable with value `null` and check its type.

Create a bigint number and print it.

Type Conversion & Coercion

Convert the string `"50"` into a number.

Convert the number `100` into a string.

Convert `"true"` into a boolean.

Check the output of:

```
"5" + 2
```

```
"5" - 2
```

```
true + 1
```

Create a variable with value `"123abc"` and convert it into a number.

Use `parseInt()` on `"500px"`.

Operators

Add two numbers and print the result.

Find the remainder when 25 is divided by 4.

Find the square of a number using exponent operator.

Increment a variable using `++`.

Decrement a variable using `-`.

Use `+=` operator to increase a variable by 20.

Compare two numbers using `>`, `<`, `>=`, `<=`.

Check if two values are strictly equal using `===`.

Compare `"10"` and `10` using both `==` and `===`.

Create two boolean variables and test `&&`, `||`, and `!`.

Strings

Create a string and print its length.

Convert a string into uppercase.

Convert a string into lowercase.

Check if a string includes the word `"JavaScript"`.

Extract the word `"World"` from `"Hello World"`.

Replace `"apple"` with `"mango"` in a sentence.

Split `"HTML,CSS,JS"` into an array.

Remove extra spaces from a string.

Repeat the word `"Hi"` 5 times.

Print the first character of a string.

Use template literals to print: `"My name is Aman and I am 20 years old"`

Numbers & Math

Round `4.7` using `Math.round()`.

Find the square root of 81.

Find the maximum number from `10, 20, 5, 99`.

Generate a random number between 1 and 10.
Convert "99.99" into an integer.
Check whether 25 is an integer or not.
Use toFixed(2) on 3.141592 .

Conditionals

Check whether a number is positive or negative.
Check whether a number is even or odd.
Check whether a person is eligible to vote.
Find the largest among two numbers.
Find the largest among three numbers.
Check whether a year is a leap year.
Check whether a number is divisible by both 3 and 5.
Create a simple grading system:
90+ → A
75+ → B
50+ → C
below 50 → Fail
Check whether a character is a vowel or consonant.
Create a calculator using switch statement.
Print the day name based on a number (1-7).
Check whether a username is "admin" and password is "1234" .

Truthy & Falsy

Check whether an empty string is truthy or falsy.
Check whether 0 is truthy or falsy.
Check whether [] is truthy or falsy.
Create a variable and print "Valid" if it has a value otherwise print "Invalid" .

Ternary Operator

Check whether a number is even or odd using ternary operator.
Check whether age is above 18 using ternary operator.
Find the greater number between two values using ternary operator.

Mixed Practice Questions

Create a mini biodata program using variables and template literals.
Calculate the area of a rectangle.
Calculate the simple interest.
Convert temperature from Celsius to Fahrenheit.
Convert kilometers into meters.

Calculate total marks and percentage of 5 subjects.
Calculate electricity bill based on units consumed.
Create a username generator using first name and birth year.
Check whether a string starts with a specific letter.
Count the total characters in a sentence excluding spaces.

Logical Thinking Questions

Take two numbers and print which one is greater.
Check whether a number lies between 10 and 50.
Check whether a password length is greater than 8.
Check if a person can drive:
age > 18
has license = true
Check whether a number is divisible by 2, 3, or both.
Print "Good Morning" , "Good Afternoon" , or "Good Evening" based on time.
Find whether a number is a multiple of 10.
Create a simple discount calculator.
Check whether a product is in stock.
Calculate final bill after GST.

Challenge Questions for Beginners

Generate a random OTP of 4 digits.
Reverse a 3-letter string manually.
Find the last character of a string.
Convert a full name into uppercase initials.
Check whether two strings are equal ignoring case sensitivity.
Create a simple login validation system.
Find whether a number is a 2-digit or 3-digit number.
Create a mini ATM balance checker.
Simulate a traffic light system using switch .
Build a small marksheet generator using variables and conditionals.