

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

1. Print `"Hello JavaScript"` in the console.
 2. Print your name, age, and city using one `console.log()` .
 3. Print a warning message using `console.warn()` .
 4. Print an error message using `console.error()` .
 5. Use `console.table()` to display an array of 5 numbers.
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Variables

1. Create a variable called `studentName` and store your name in it.
2. Create a variable `age` and print it.
3. Create two variables and swap their values.
4. Create a constant variable for `PI` and print it.
5. Declare a variable without assigning a value and print it.
6. Create a variable `score` and increase it by 10.

7. Create three variables for first name, last name, and full name.
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Data Types

1. Create variables of type string, number, boolean, null, and undefined.
 2. Check the type of different variables using `typeof`.
 3. Store your mobile number in a variable and check its type.
 4. Create a variable with value `null` and check its type.
 5. Create a bigint number and print it.
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Type Conversion & Coercion

1. Convert the string `"50"` into a number.
 2. Convert the number `100` into a string.
 3. Convert `"true"` into a boolean.
 4. Check the output of:
 - `"5" + 2`
 - `"5" - 2`
 - `true + 1`
 1. Create a variable with value `"123abc"` and convert it into a number.
 2. Use `parseInt()` on `"500px"`.
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Operators

1. Add two numbers and print the result.
2. Find the remainder when 25 is divided by 4.
3. Find the square of a number using exponent operator.
4. Increment a variable using `++`.
5. Decrement a variable using `--`.
6. Use `+=` operator to increase a variable by 20.
7. Compare two numbers using `>`, `<`, `>=`, `<=`.

8. Check if two values are strictly equal using `===`.
 9. Compare `"10"` and `10` using both `==` and `===`.
 10. Create two boolean variables and test `&&`, `||`, and `!`.
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Strings

1. Create a string and print its length.
 2. Convert a string into uppercase.
 3. Convert a string into lowercase.
 4. Check if a string includes the word `"JavaScript"`.
 5. Extract the word `"World"` from `"Hello World"`.
 6. Replace `"apple"` with `"mango"` in a sentence.
 7. Split `"HTML,CSS,JS"` into an array.
 8. Remove extra spaces from a string.
 9. Repeat the word `"Hi"` 5 times.
 10. Print the first character of a string.
 11. Use template literals to print: `"My name is Aman and I am 20 years old"`
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Numbers & Math

1. Round `4.7` using `Math.round()`.
 2. Find the square root of 81.
 3. Find the maximum number from `10, 20, 5, 99`.
 4. Generate a random number between 1 and 10.
 5. Convert `"99.99"` into an integer.
 6. Check whether `25` is an integer or not.
 7. Use `toFixed(2)` on `3.141592`.
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Conditionals

1. Check whether a number is positive or negative.

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

1. Check whether an empty string is truthy or falsy.
 2. Check whether `0` is truthy or falsy.
 3. Check whether `[]` is truthy or falsy.
 4. Create a variable and print `"Valid"` if it has a value otherwise print `"Invalid"`.
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Ternary Operator

1. Check whether a number is even or odd using ternary operator.
 2. Check whether age is above 18 using ternary operator.
 3. Find the greater number between two values using ternary operator.
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Mixed Practice Questions

1. Create a mini biodata program using variables and template literals.
 2. Calculate the area of a rectangle.
 3. Calculate the simple interest.
 4. Convert temperature from Celsius to Fahrenheit.
 5. Convert kilometers into meters.
 6. Calculate total marks and percentage of 5 subjects.
 7. Calculate electricity bill based on units consumed.
 8. Create a username generator using first name and birth year.
 9. Check whether a string starts with a specific letter.
 10. Count the total characters in a sentence excluding spaces.
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Logical Thinking Questions

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

1. Generate a random OTP of 4 digits.
2. Reverse a 3-letter string manually.

3. Find the last character of a string.
4. Convert a full name into uppercase initials.
5. Check whether two strings are equal ignoring case sensitivity.
6. Create a simple login validation system.
7. Find whether a number is a 2-digit or 3-digit number.
8. Create a mini ATM balance checker.
9. Simulate a traffic light system using `switch`.
10. Build a small marksheet generator using variables and conditionals.