

# Practise Set( JS Ki Teen Teer! )

## Q1. MCQ (Identify the Output (Data Type))

What will the following code output?

```
let score = "95";  
console.log(typeof score);
```

- A. "number"
- B. "string"
- C. "undefined"
- D. "boolean"

## Q2. Practice(Arithmetic Operations)

Write a program that:

- Declares two variables: `num1 = 20` and `num2 = 4`
- Performs all 5 basic arithmetic operations: `+`, `-`, `*`, `/`, `%`

Logs the results in the console.

## Q3. Practice( Comparison & Logical Operators)

Create a program that:

- Takes two variables, like `let marks = 85;` and `let passingMarks = 40;`

Checks:

- \*If marks are greater than passingMarks
- \*If marks are greater than 80 **and** less than 100
- \*If marks are not equal to 100

Print appropriate console messages.