

---

## Javascript Assignment

### Level - Easy

#### Task 1: Hello, Stranger!

Ask the user their name using a prompt. Store it in a variable and print:  
"Hello, <name>! Welcome to JavaScript land".

#### Task 2: Lucky Number

Take input from the user as a number using a prompt.

- Declare it with let.
- Print double of it using template literals.

#### TASK 3: Mini Cart

Ask the user for an item and its price.

Store it in an object like {item: "Cake", price: 250}.

Print: "You added Cake worth 250 rupees to your cart 🛒".

#### Task 4 : Funny Nickname

Ask the user for their name.

Convert it to uppercase, slice the first 3 letters, and add "inator".

Example: "Akash" → "AKAinator".

#### TASK 5: Simple Calculator

Take **two numbers** from the user.

Print:

- Sum
- Difference
- Product
- Quotient
- Remainder

---

## TASK 6: Grade Evaluator

Asks the user to enter their marks (0–100) using `prompt()`.

Based on the marks, print the grade as follows:

- If marks are **90 or above** → print "A Grade 🏆"
- If marks are **75 or above but less than 90** → print "B Grade 🙌"
- If marks are **50 or above but less than 75** → print "C Grade 😊"
- If marks are **less than 50** → print "Fail 😞"

## TASK 7: Ternary Operator

Ask the user: "Are you hungry? (yes/no)".

Use ternary operator to print:

"🍕 Grab Pizza" or "💻 Stay Coding".