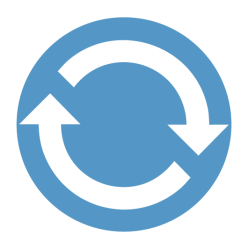
# JavaScript Assignment 12: Loops



**Objective:** The objective of this assignment is to create a JavaScript program that performs various operations on a given number, including finding the sum of its digits, checking if it is an Armstrong number, checking if it is a prime number, and printing all its factors.

#### Tasks:

- Write a JavaScript program that performs the following operations on a given number:
- Find the sum of first n numbers where n is a variable.
- Print table of n where n is a variable.
- Check if it is a prime number.
- Print all its factors.
- Find sum of all digits of a number (139 = 13 => 1+3+9 =13).
- Check if it is an Armstrong number.
  - An Armstrong number is one whose sum of digits raised to the power three equals the number ( ex  $153 \Rightarrow 1^3 + 5^3 + 3^3 = 153$  )
- Use different variables for checking all the things
- Display the results of each operation to the user using console.log.

#### **Instructions:**

- 1. Utilise proper control structures (loops, conditionals) to perform the operations.
- 2. At Least 5 variables to check.

## Sample Output:

Ex - Number :- 153 Sum of its digits: 9

Is it an Armstrong number? Yes

Is it a prime number? No Factors: 1, 3, 17, 51, 153

# **Upskill Mafia**

### **Submission Guidelines:-**

- Deploy your code to netlify make sure to name your html file as index.html.
- If you don't know how to deploy on netlify, watch this video: https://youtu.be/li2Y4i4\_i-o
- Submit the Deployed Link below in the same task number

Submit the deployed link here: <a href="https://upskillmafia.com/mern/dashboard/tasks">https://upskillmafia.com/mern/dashboard/tasks</a>

Note: You can take help from Internet or You can also connect with upskill Mafia Mentors