**Hi Sir,**

Good Evening.

Day 4 Tasks:

JS40. Print numbers from 1 to 10 using a for loop.

**Task Given Date:** 31-03-2025  
**Task Submission Date:** 01-04-2025

JS41. Print even numbers from 2 to 20 using a for loop.  
**Task Given Date:** 31-03-2025  
**Task Submission Date:** 01-04-2025

JS42. Print numbers from 10 to 1 using a while loop.

**Task Given Date:** 31-03-2025  
**Task Submission Date:** 01-04-2025

JS43. Print "Hello World!" 5 times using a do-while loop.

**Task Given Date:** 31-03-2025  
**Task Submission Date:** 01-04-2025

JS44. Iterate over an array and print each element using a for...of loop.

**Task Given Date:** 31-03-2025  
**Task Submission Date:** 01-04-2025

JS45. Iterate over an object and print its properties using a for...in loop.

**Task Given Date:** 31-03-2025  
**Task Submission Date:** 01-04-2025

JS46. Sum numbers from 1 to 10 using a for loop.

**Task Given Date:** 31-03-2025  
**Task Submission Date:** 01-04-2025

JS47. Find the first number greater than 50 in an array using break.

**Task Given Date:** 31-03-2025  
**Task Submission Date:** 01-04-2025

JS48. Skip printing numbers divisible by 3 using continue.

**Task Given Date:** 31-03-2025  
**Task Submission Date:** 01-04-2025

JS49. Create a multiplication table for 5 using a for loop.

**Task Given Date:** 31-03-2025  
**Task Submission Date:** 01-04-2025

JS50. Reverse a string using a loop.

**Task Given Date:** 31-03-2025  
**Task Submission Date:** 01-04-2025

JS51. Count the number of vowels in a string using a loop.

**Task Given Date:** 31-03-2025  
**Task Submission Date:** 01-04-2025

JS52. Find the largest number in an array using a loop.

**Task Given Date:** 31-03-2025  
**Task Submission Date:** 01-04-2025

**index.html:**

<https://github.com/SasikalaThennarasu5/Webdevelopment/blob/main/Javascript/Day4/index.html>

**script.js:**

[**https://github.com/SasikalaThennarasu5/Webdevelopment/blob/main/Javascript/Day4/script.js**](https://github.com/SasikalaThennarasu5/Webdevelopment/blob/main/Javascript/Day4/script.js)

**Output:**

[**https://sasikalathennarasu5.github.io/Webdevelopment/Javascript/Day4/index.html**](https://sasikalathennarasu5.github.io/Webdevelopment/Javascript/Day4/index.html)

Mini project:

1. Multiplication Table Generator

**Task Given Date:** 28-03-2025  
**Task Submission Date:** 28-03-2025

**index.html:**

[**https://github.com/SasikalaThennarasu5/Webdevelopment/blob/main/Javascript/Day4/Miniproject7/index.html**](https://github.com/SasikalaThennarasu5/Webdevelopment/blob/main/Javascript/Day4/Miniproject7/index.html)

**script.js:**

[**https://github.com/SasikalaThennarasu5/Webdevelopment/blob/main/Javascript/Day4/Miniproject7/script.js**](https://github.com/SasikalaThennarasu5/Webdevelopment/blob/main/Javascript/Day4/Miniproject7/script.js)

**Output:**

[**https://sasikalathennarasu5.github.io/Webdevelopment/Javascript/Day4/Miniproject7/index.html**](https://sasikalathennarasu5.github.io/Webdevelopment/Javascript/Day4/Miniproject7/index.html)

2. Sum of Digits of a Number

**Task Given Date:** 28-03-2025  
**Task Submission Date:** 28-03-2025

**index.html:**

**index.html:**

[**https://github.com/SasikalaThennarasu5/Webdevelopment/blob/main/Javascript/Day4/Miniproject8/index.html**](https://github.com/SasikalaThennarasu5/Webdevelopment/blob/main/Javascript/Day4/Miniproject8/index.html)

**script.js:**

[**https://github.com/SasikalaThennarasu5/Webdevelopment/blob/main/Javascript/Day4/Miniproject8/script.js**](https://github.com/SasikalaThennarasu5/Webdevelopment/blob/main/Javascript/Day4/Miniproject8/script.js)

**Output:**

[**https://sasikalathennarasu5.github.io/Webdevelopment/Javascript/Day4/Miniproject8/index.html**](https://sasikalathennarasu5.github.io/Webdevelopment/Javascript/Day4/Miniproject8/index.html)