JS Day 02 - Lab

- 1- Write a function named **isEven** that takes a number as input and returns true if the number is even, or false if the number is odd.
- 2- Write a function that accepts two different numbers as input and prints all even numbers between them.
- 3- Write a function called **getAverage** to calculate the average of the arguments array like.
- 4- Write a function named **checkWinner**. Two teams each play three games. Calculate the average score for each team across the three games and determine which team has the higher average. Declare that team as the winner.
- 5- Write a function that calculates the area of a rectangle. The function should prompt the user to enter the width and height, and then return or display the calculated area.

- 6- Write a function that calculates the sum of two numbers. Prompt the user to input both numbers using prompt, then compute and return their sum.
- 7- Write a function that calculates the sum of multiple numbers. First, ask the user how many numbers he want to sum. Then, prompt the user to input each number individually and compute the total sum.