**Task Day1 JS**

1-Write a program that determines whether a given number is positive or negative.

2-Write a program that checks if a number is even or odd.

3-Write a program that calculates the ticket price based on age with the following conditions: age below 12 pay a ticket price of 5, age below 18 pay a ticket price of 10, age below 60 pay a ticket price of 20, age over 60 play a ticket price of 15.

4- Write a JavaScript for loop that iterates from 0 to 15. For each iteration, it checks if the current number is odd or even, and displays a message on the screen.

Sample Output :

"0 is even"

"1 is odd"

"2 is even"

---------------------------------------------

write javascript function that takes to parameters and returns their sum result

------------------------------------------------