/\*

    arithemtic operators

    + addition

    - subtraction

    \* multiplication

    / division

    \*\* exponentiation (ES7)

    % modulus (division remainder)

    ++ increment [post / pre]

    -- decrement [post / pre]

\*/

console.log(10 + 10);

console.log(10 + "sako");

console.log(10 - 5);

console.log(10 - "sako"); //NaN //NaN stands for not a number

console.log(typeof NaN); // it gives u number

but why? We don’t know yet

console.log(10 \* 10);

console.log(10 \* -10);

console.log(2 \*\* 4); //2 \* 2 \* 2 \* 2

console.log(2 \* 2 \* 2 \* 2);

console.log(10 % 2);

console.log(11 % 2); //if u dont want it in 3ashri remove 1