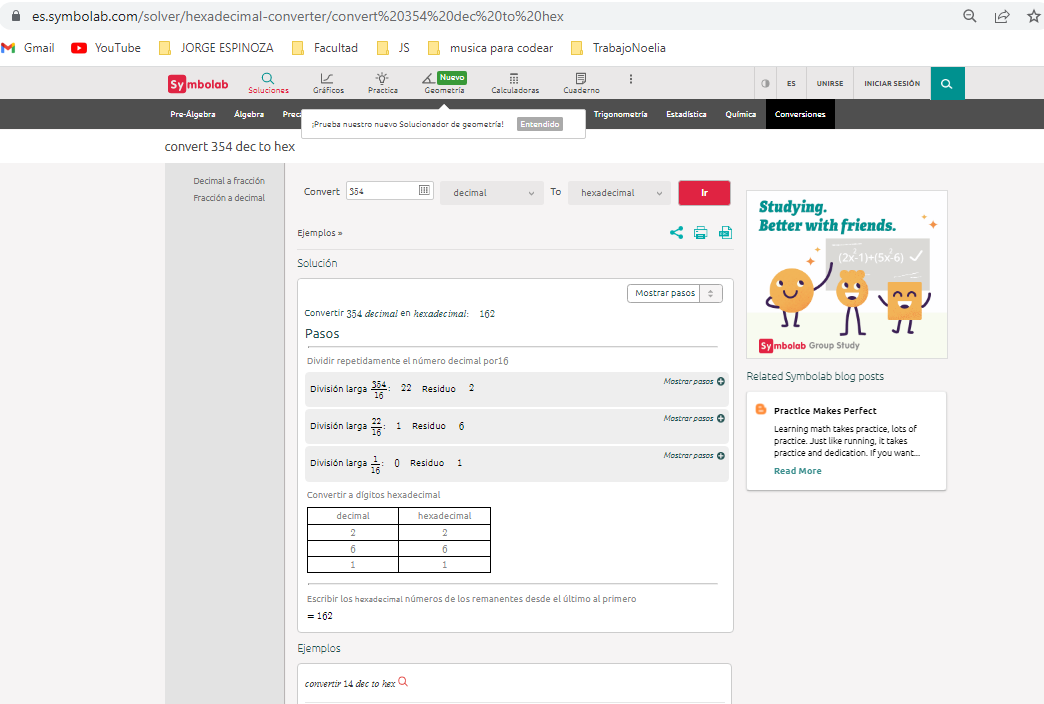
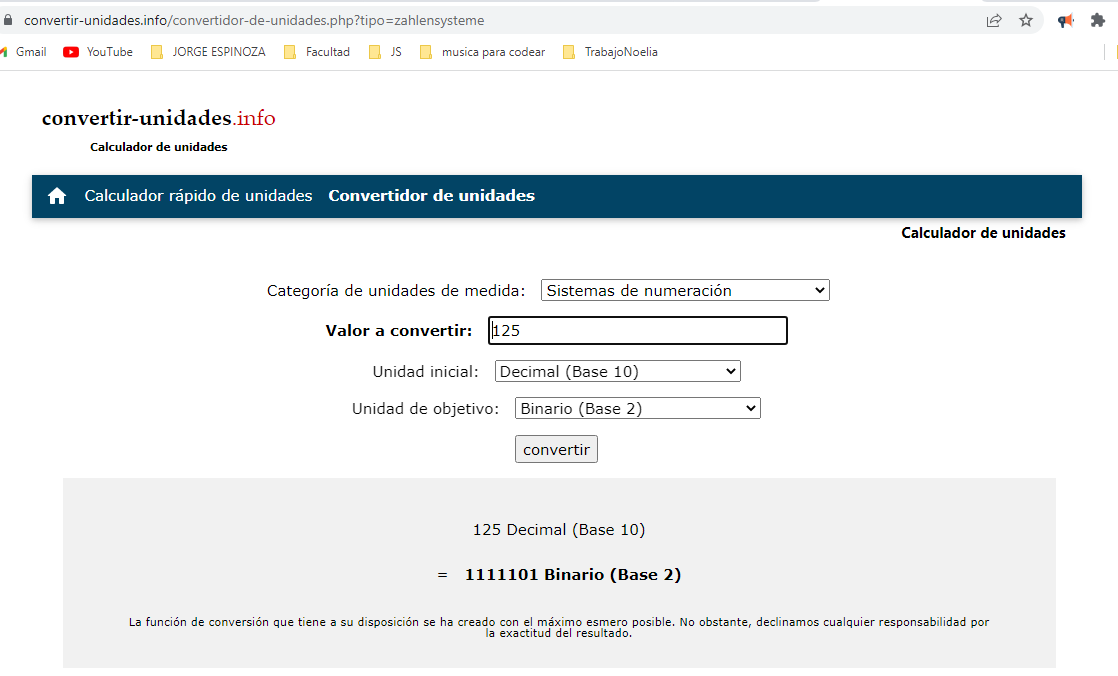
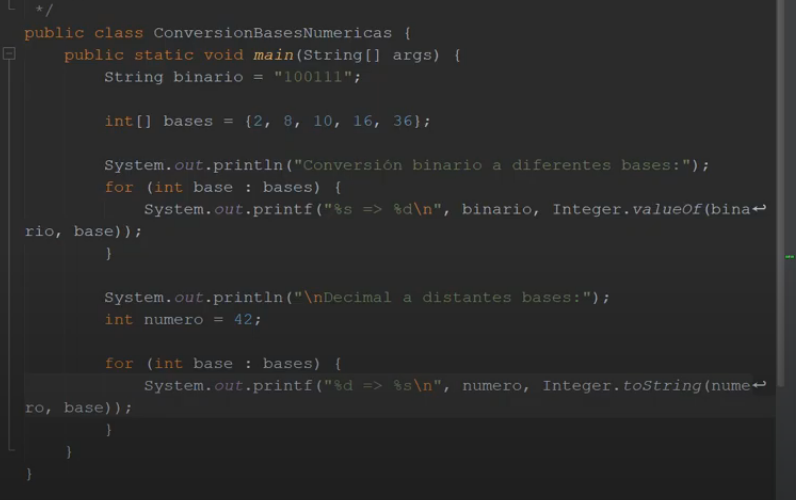
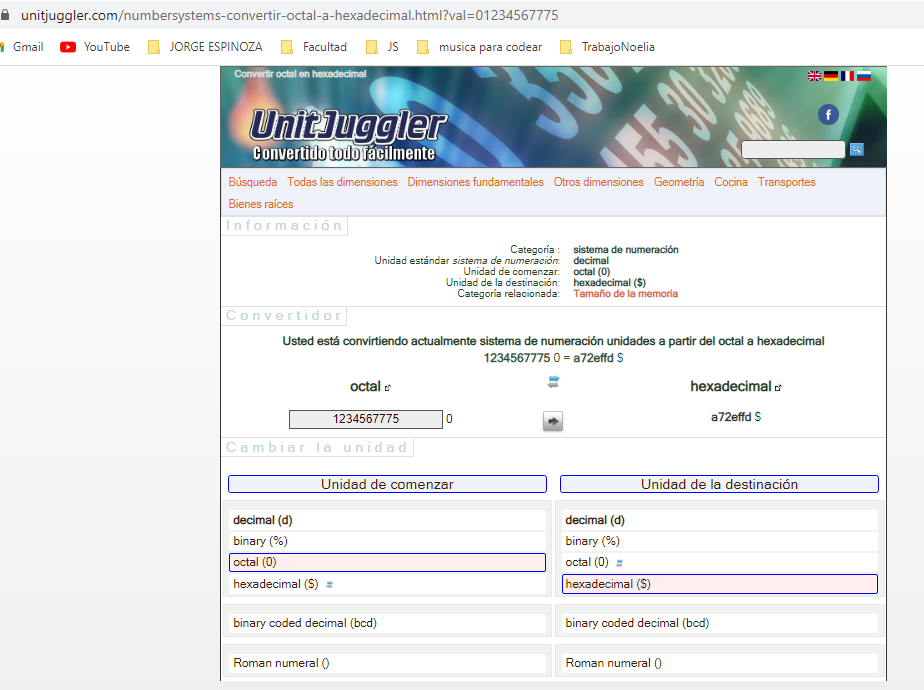
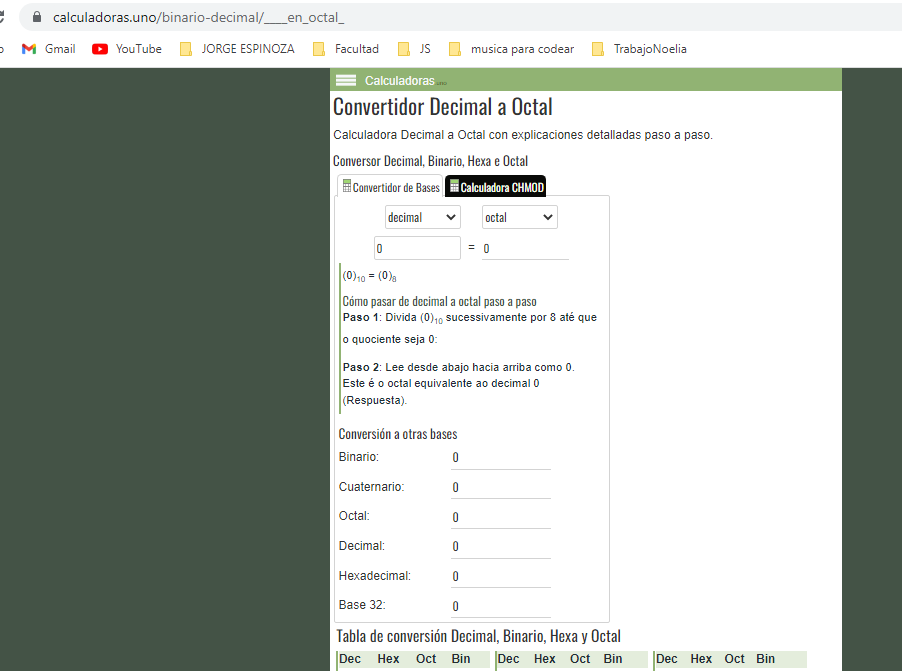
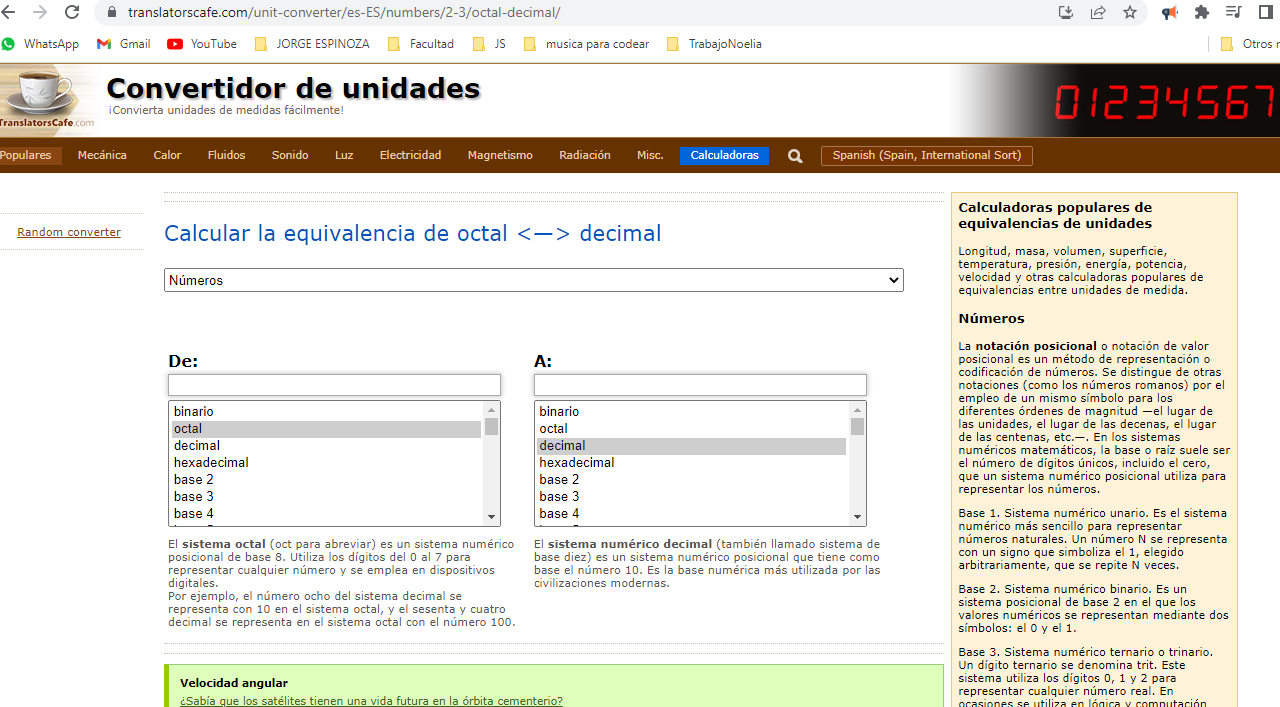
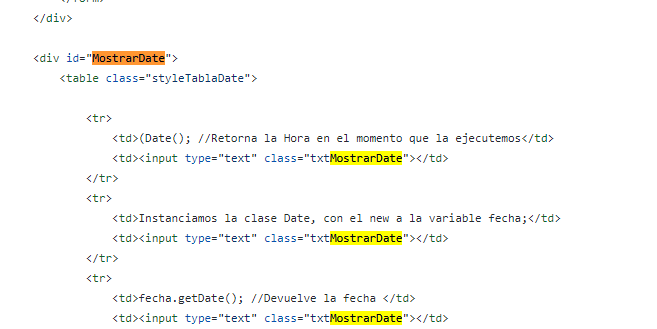


//0 0 1111 f 1101 d









El número Decimal #70368744177665 pasado a Binario es ==> 10000000000000000000000000000000000000000000001

js.js:167

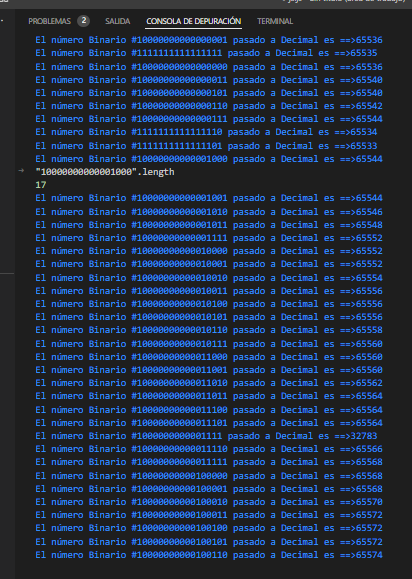
El número Decimal #4503599627370497 pasado a Binario es ==> 10000000000000000000000000000000000000000000000000001

10000000000000000000000000000000000000000000000000001

4503605469980344

10000000000000000000101011100001111110010011010111000

10000000000000000000101011100001111110010011010111000



function binarioDecimal(numero) {

    let abajo = 2;

    let nBinario = numero;

    let sumador = 0;

    let hasta = numero.toString().length;

    for (let i = 0; i < hasta; i++) {

        let ultimo = (numero % 10);

        ultimo = ultimo \* Math.pow(abajo, i);

        numero = Math.floor(numero / 10);

        sumador = sumador + parseInt(ultimo);

    }

    console.log("El número Binario #" + nBinario + " pasado a Decimal es ==>" + sumador);

    return sumador

}