let x = 10;

let y = 15;

let z = 'magicNumberHere:';

console.log(`my magic numbers are: ${z} ${x} and ${y}`); // first time trying to interpolate different variables into a string

//--------------------------------------------

let a = 12;

const b = 10;

c = a \* b;

a++;

console.log(a \* b);

console.log(Math.floor(Math.random()\*100));

console.log(z + ' '+ c );

//---------------------------------------------

var quirk = 'one for all';

console.log(typeof quirk);

console.log('oneForAll'+ ' '+ `${typeof quirk}`);

//--------------------------------------------

// J\_Ev

let Ev = 1.6021\*10\*\*-19

console.log(`Ev`)

//Temporary Store For GitHub;)