**How to compare two JSON have the same properties without order?**

var obj1 = { name: "Person 1", age:5 };

var obj2 = { age:5, name: "Person 1" };

let isEqual =JSON.stringify(obj1) === JSON.stringify(obj2);

console.log(isEqual);

**Square of a number**

var a=4

var square=a\*a

console.log(square)

**Swapping 2 numbers**

var a=3

var b=4

temp = a

a = b;

b = temp;

console.log(`The value of a after swapping: ${a}`);

console.log(`The value of b after swapping: ${b}`);

**Addition of 3 numbers**

var a=3

var b=4

var c=3

var sum=a+b+c

console.log(`Addition of 3 numbers ${sum}`);

**Find area of a triangle.**

const baseValue = 4;

const heightValue = 6;

const areaValue = (baseValue \* heightValue) / 2;

console.log(`The area of the triangle is ${areaValue}`);

**Calculate Simple Interest**

var p, t, r, SI;

p = 15;

t = 12;

r = 12;

SI = (p \* t \* r) / 100;

console.log(`Simple Interest =${ SI}`);