1. How to compare two JSON have the same properties without order?
   1. var obj1 = { name: "Person 1", age:5 };
   2. var obj2 = { age:5, name: "Person 1" };

solution I got:

var obj1={name:person1,age:5};

var obj2={age:5,name:”person 1”};

if(obj1.length==obj2.length)

{  
console.log(obj1+obj2);

METHOD-1

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

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

obj1 == obj2 // false

JSON.stringify(obj1) == JSON.stringify(obj2

var obj1={name:"person1",age:5};

var obj2={age:5,name:"person1"};

var flag=true;

if(Object.keys[obj1].length==Object.keys[obj2])

{

for(let key in obj)

{

if(obj1[key]==obj2[keys])

{

continue;

}

else{

flag=false;

break;

}}

else

{

flag= false;

break;

}

console.log(false);