Simple code to compare two JSON objects.

Using for-in loop and if condition.

**Question:**

let obj1 ={name:"Person1", age:5};

let obj2 ={age:5, name:"Person1"};

**Solution:**

let obj1 ={name:"Person1", age:5};

let obj2 ={age:5, name:"Person1"};

var ans="";

for(var w in obj1) //for in loop was taken on first object (obj1) where we can use obj2 as well

{

console.log(obj1[w], obj2[w]); // to know which value is being compared currently

if(obj1[w]===obj2[w]) //here using if statement value of the objects are being compared of the same key

{

ans="success."; //stores the result in ans variable

}

else{

ans="fail.";}//stores the result in ans variable

}

console.log(ans); //print the value from ans

**Output:**

A black screen with white text

Description automatically generated

The Output of the given question is returned as Success. As the values in both objects are same.