1. How to compare two JSON have the same properties without order?
2. Let obj1= {“name”: ”person1”,”age”:”5”};
3. Let obj2= {“age”:”5”,”name”: ”person1”};

myObj1 = {"name":"person1", "age":"5"};

myObj2 = { “age”:”5”,”person”:”person1” };

nameObj1 = Object.name(Obj1);

ageObj2 = Object.age(Obj2);

valueObj1 = Object.values(myObj1);

valueObj2 = Object.values(myObj2);

if(keyObj1.length > keyObj2.length) {

var biggestKey = keyObj1.length;

} else {

var biggestKey = keyObj2.length;

}

// now compare their keys and values

for(var i=0; i<biggestKey; i++) {

if(keyObj1[i] == keyObj2[i] && valueObj1[i] == valueObj2[i]) {

console.log(valueObj2[i]);

} else {

// it prints keys have different values

console.log('myObj1 value: '+ valueObj1[i] + '\nmyObj2 value: '+ valueObj2[i] +'\n');

}

}