**how to compare two json have the same properties without order**

const json1 = '{"name": "John", "age": 30, "city": "New York"}';

const json2 = '{"city": "New York", "name": "John", "age": 30}';

const obj1 = JSON.parse(json1);

const obj2 = JSON.parse(json2);

const sortedObj1 = Object.keys(obj1).sort().reduce((acc, key) => {

acc[key] = obj1[key];

return acc;

}, {});

const sortedObj2 = Object.keys(obj2).sort().reduce((acc, key) => {

acc[key] = obj2[key];

return acc;

}, {});

if (JSON.stringify(sortedObj1) === JSON.stringify(sortedObj2)) {

console.log("The two JSON objects are equal.");

} else {

console.log("The two JSON objects are not equal.");

}