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 :-

1. **JSON.Stringify (same Order)**

* It’s only applicable for same properties with same odder.
* By using JSON.Stringify method we can convert array and object in to string.
* Then we can compare those string with the assignment operation (=).

1. **Object. Entries(Different order)**

* It’s applicable for same properties with or without order.
* By using Object.entries method we can call entire keys and value in object.
* And convert the output in to string.
* Then we can compare those string with the assignment operation (=).

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

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

let result = Object.entries(obj1).toString === Object.entries(obj2).toString;

console.log(result);

output : true