Compare two json objects with same properties without order

```
var obj1 = {name:"person",age:5};
var obj2 = {age:5, name: "person"};
var flag = true;
if(Object.keys(obj1).length==Object.keys(obj2).length)
   for(let key in obj1) {
       if(obj1[key] == obj2[key])
          continue;
       else{
          flag=false;
          break;
else {
  flag=false;
console.log(flag);
```

o/p: true

Display all countries flags from rest api;

=> using)for of(loop

```
for(const obj of countries)
{
   console.log(obj.flag)
}
```

Display all countries name, region, subregion, population

```
for (const obj of countries)
{
    console.log(obj.flag)
    console.log(obj.name)
    console.log(obj.region)
    console.log(obj.subregion)
    console.log(obj.population)
}
```