```
function konfinity(arr1,arr2,key){
var map = new Map();
var flag = false;
for(var\ i=0;\ i< arr 1.length\ \&\&\ i< arr 2.length;\ i++)\{\ var\ y=arr 1[i];
  var z = arr2[i];
 if (y==key){
  map.delete(y);
  arr1.splice(i,1);
  arr2.splice(i,1);
  var obj = {value : z};
 flag = true;
 }
}
var count = ""; for(var j=0; j<arr1.length && j<arr2.length; j++){</pre>
     var b = arr1[j];
     var c = arr2[j];
     count+=b+":"+c+"\n";
     map.set(b,c);
}
count = count.slice(0,-1);
if (flag == true){
     obj.size = map.size;
     obj.keys = arr1;
     obj.map = map;
  return obj;
}
else{
return count;
}
}
var arr1 = ['data1','data2'];
var arr2 = [10,20];
var key = 'data';
```

konfinity(arr1,arr2,key); module.exports = konfinity;